STACK

5 061

467

ols and Benches

UC SOUTHERN REGIONAL LIBRARY FACILITY

UC SOUTHERN REGION

FOR

MANUAL TRAINING

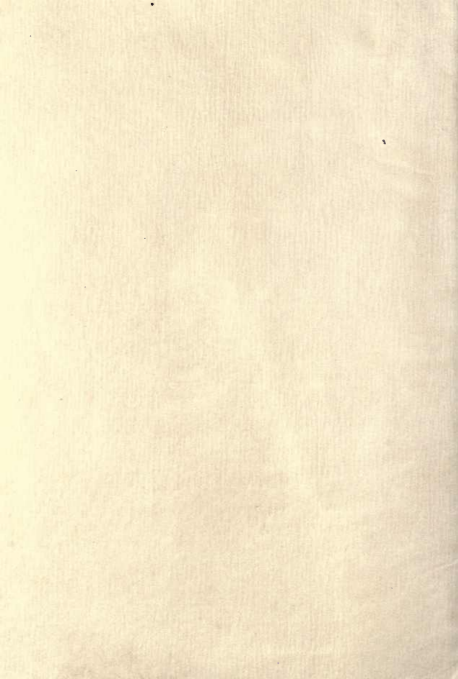
AND

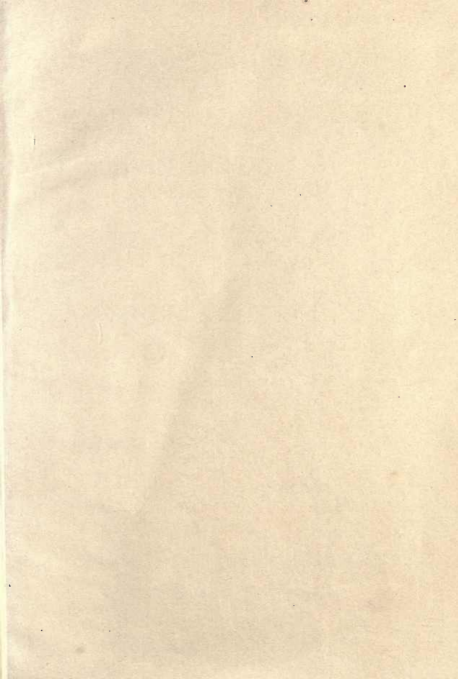
TECHNICAL SCHOOLS

Catalogue No. 87.

HAMMACHER, SCHLEMMER & CO.,









Tools & Benches

FOR

MANUAL TRAINING

AND

TECHNICAL SCHOOLS.



HAMMACHER, SCHLEMMER & CO., 209 BOWERY, NEW YORK.



INTRODUCTORY.

In this Catalogue we have aimed to present only such items as have been most demanded in our extensive school trade, which runs back over a period of nearly 15 years.

SINCE 1848 we have been supplying TOOLS FOR ALL TRADES, both of Domestic and Foreign manufacture, and we have united the experience thus gained with careful study and observation of tool-requirements for schools.

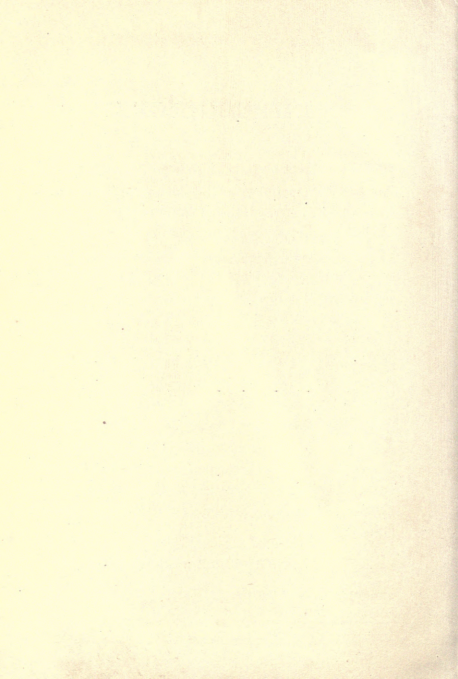
Owing to the marked and rapid increase of special departments for the promotion of the work and in fact the increase of Technical and Manual Training Schools throughout the country, the tool demands are constantly increasing and it is therefore impracticable to attempt to incorporate into a catalogue, all of the items which may be called for, and if our book does not contain your requirements, we should be pleased to have a list of such goods, with permission to name prices. Our stocks are large and carefully selected and our facilities for handling tool orders are not surpassed anywhere in the United States.

HAMMACHER, SCHLEMMER & CO.

209 BOWERY, NEW YORK.

1900?

2065674



INDEX.

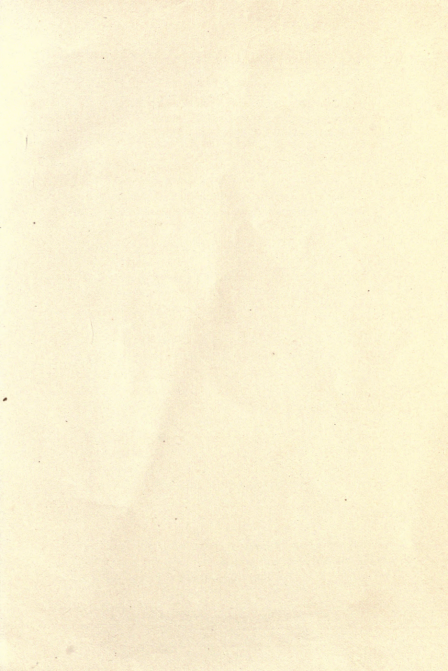
Adze Eye Bell Face Hammers. 36 " "Claw Hammers. 35 Auger Bits. 49 Awls, Brad. 86 " Scratch 86 Back Saws 17 Bracket Saw Sets. Brad Awls. Brad Hammers. Brushes, File. C Cabinet Files. " Rasps	. 86 . 36 . 86
" 'Claw Hammers 35 Brad Awls Auger Bits 49 Brad Hammers Awls, Brad 86 Brushes, File " Scratch 86 C Back Saws 17 Cabinet Files " Rasps " Rasps	. 86 . 36 . 86
Auger Bits. 49 Brad Hammers. Awls, Brad. 86 Brushes, File. " Scratch 86 C Back Saws 17 Cabinet Files. " Rasps " Rasps	36 86 89
Awls, Brad	. 86
" Scratch 86 C B Cabinet Files. "Rasps "Rasps	. 89
Back Saws 17 " Rasps	
Back Saws 17 " Rasps	
Dack Saws	00
	90
Bell Face Hammers 36 " Scrapers	
Bench Cabinets 6-7 Cabinets, Tool	6-7
" Dusters	. 78
" Hooks 84 " Pincers	. 14
"Rules	1-2
" Stops 85 Carriage Makers' Clamps	
" Vises 92 Carvers' Knives	. 9
Benches, Manual Training School, 3-5 "Tools	. 10
Bevels, T-Sliding 62-64 Center Bits	. 51
Binders, Venetian Iron 11 Chisel Handles	43
Bits, Auger	. 38
" Center 51 " Paring	40
" Dowel 49 " Turning	. 41
" Expansive 50 Clamps, Carriage Makers'	
" Gimlet 51 " Steel	. 82
" Screwdriver 58 " Wood	. 82
" Twist 51 Claw Hammers	. 35
Blades, Saw, Bracket 21 Combination Bench Cabinet	6-7
" " Turning 19 " Squares	
Boards, Drawing 75 Compass Saws	. 18
Bobs, Plumb	
Boxes, Mitre 23-25 Corks, Sandpaper	
"Oil-Stone	
Boxwood Rules	
Braces 54–56 Cutting Gauges	. 66
Bracket Saw Blades 21 " Nippers	
" " Frames 20 " Shears	. 12

D	Н
Desk Rules 70	Hammers, Adze-Eye Bell Face 36
Dividers, Winged	Transmers, redze Eye Ben Face jo
Dowel Bits 49	" Glaw " 35
Drawing Boards 75	• • • • • • • • • • • • • • • • • • • •
Instruments	
" in Sets 71–72	Hand Files
" Kits	" Screws
" Knives 34	3016W3 31
" Paper 76	
" Pencils 77	(4)
Dusters, Bench	// 1991 1 1991 1
	Hatchets, Shingling 35
E	Holders, Tool
Expansive Bits 50	
Expansive into	
F	I
File Brushes 86	
" Handles 43	" in Sets 71-72
Files, Cabinet 89	Iron, Venetian
" Flat 88	" " Binders
" Hand 88	
" Saw 89	J
Firmer Chisels 38	Jewelers' Mallets 37
" Gouges 39	
Flat Files 88	
· " Nose Plyers	Keyhole Saws 18–19
Frames, Bracket Saw 20	Kits, Drawing 76
" Turning Saw 19	
	" Sloyd 9
G	" Wood Carvers' 9
Gauges, Cutting 66	Ė.
" Marking 64–65	T. S.
" and Mortise 65-66	Levels and Plumbs 67
" Roller 66	M
Gimlet Bits 51	Mallets, Jewelers' 37
Gouges, Firmer 39	" Round 37
" Paring 40	Manual Training School Benches 3-5
" Turning 41	Marking Gauges 64-65
Grindstones 47-48	" and Mortise Gauges 65-66

M	R
Metal Snips 12	Roller Gauges 66
Mitre Boxes 23-25	
Modeling Tools 79	
Mortise Gauges 65-66	Rules, Bench 70
NT	Boxwood 60
N	" Desk 70
Nail Sets 78	C
Nippers, Cutting 14	The same of the sa
0	Sandpaper Corks
Oilers 80	Saw Blades, Bracket 21
Oil Stone Boxes 47	1 uning
Oil Stones	Tiles oc
Outfits, Carpentry 1-2	0000
" Sharpening 84	Diacket
	Saws, back
P	Diacket
Panel Saws	Compass
Paper, Drawing 76	Clossedt
Paring Chisels 40	rialid
" Gouges 40	Keynole 10-19
Parting Tools, Wood Turners 42	(D:
Pencils, Carpenters' 78	Мр
" Drawing 77	Tuning
Pincers, Carpenters' 14	
Planes, Stanley	mangular /3
Plaster Carving Tools 79	School Benches 3-5 Scraper Steels 87
Plumb Bobs	
Plumbs and Levels	Scrapers, Cabinet
Plyers, Flat Nose	Screwdriver Bits 58
100mm 1105c	" Handles 43
Protractors, Drawing 73	Screwdrivers
R	Screws, Hand
Racks, Tool 83	Scrolls
Rasps, Cabinet 90	Sets, Bracket Saw 20
" Wood 90	" Nail
Ratchet Braces 55	" Saw
Rip Saws	Sharpening Outfits 84
Riveting Hammers 36	Shears, Rolling Cutter 12
Roller Cutter Shears 1,2	Shingling Hatchets 35

INDEX.

S	T
Sizers, Wood Turners 42	Tools, Plaster Carving 70
Sliding T Bevels 62-64	" Turning 41-43
Sloyd Knives 9	Trays, Whittling
Snips, Metal 12	Triangles
Socket Firmer Chisels 38	Try Squares 60-61
" Gouges 39	" and Mitre Squares 61
Spokeshaves 33	T-Squares
Squares, Combination, Fox 62	Turning Chisels41
" Mitre 61–62	" Gouges 41
" Steel 59	" Saw Blades 19
" T 74	" " Frames 19
" Try 60–61	" Saws 19
" and Mitre 61	" Tool Handles 42
Stanley Planes 26–32	" Tools 41-42
Steel Clamps 82	Twist Bits 51
" Squares 59	V
Steels, Scraper 87	Venetian Iron
Stones, Oil 44-46	" " Binders 11
Stops, Bench 85	Vises, Bench 92
Swivel Vises 92	" Swivel
	" Woodworkers"
T	
err t erry t	W
Tacks, Thumb	Whittling Trays 8
Taper Saw Files	Winged Dividers 68
T-Bevels, Sliding 62-64	Wood Carvers' Knives
Thumb Tacks	10015
Tool Cabinets	Clamps 62
Holders	Kasps 90
Nachs	runners Parting 1001 42
Tools, Carving 10	. Sizeis 42
Modernig 79	10015 41-42
" Parting 42	" Workers' Vises 91



CARPENTRY OUTFIT No. 1.

Please substitute this page for Page 1 in our catalogue.

- 1 Disston's Back Saw, No. 4, 10 in.
- 1 Hammond's Adze-eye Claw Hammer, No. 3.
- 1 Bailey's Iron Adjustable Smooth Plane, No. 3.
- 1 Buck Bros.' Firmer Chisel, No. 2, 1 inch, Handled and Sharpened.
- 1 " " " " " " " " "
- 1 Russell Jenning's Dowel Bit, 5 inch.
- I " " " " " " " " "
- 1 Barber's Brace, No. 223, 8 in. sweep.
- 1 Sliding T Bevel, No. 25, 8 in.
- 1 Iron Handled Try Square, No. 12, 6 in.
- 1 Marking Gauge, No. 641.
- 1 B. & F. Round Blade Screwdriver, 4 in.
- 1 Buck Bros.' Round Point Nail Set (about 1 inch point.)
- 1 Round Hickory Mallet, No. 4.
- 1 Rule, No. 42, 2 foot.
- 1 Sloyd Knife, No. 7.
- 1 Dixon's Drawing Pencil, No. 725.
- 1 Sharpening Outfit, No. 1.
- 1 Bench Duster, No. 10.
- 1 Maple Bench Hook.
- 1 H. S. & Co.'s Manual Training School Bench "J."

Per Set, - - - - \$18.50

The Tools in this outfit are first class in every respect; are all of standard makes, and the sizes and assortment such as have been generally adopted by schools to which we have furnished Supplies and Tools.

CARP JTFIT No. 1.

- 1 Disston's Back Saw, No.
- 1 Hammond's Adze-eye Claw Hammer, No. 2.
- 1 Bailey's Iron Adjustable Jack Plane, No. 5.
- 1 Buck Bros.' Firmer Chisel, 1 inch, Handled and Sharpened.
- " 1 " "
- Russell Jenning's Dowel Bit, 5 inch.
- 1 " " " " " "
- 1 Barber's Brace, No. 14, 6 in. sweep.
- 1 Sliding T Bevel, No. 25, 8 in.
- 1 Iron Handled Try Square, No. 12, 6 in.
- 1 Marking Gauge, No. 641.
- 1 B. & F. Round Blade Screwdriver, 4 in.
- 1 Buck Bros.' Round Point Nail Set (about \(\frac{1}{16}\) inch point.)
- Round Hickory Mallet, No. 4.
- 1 Rule, No. 42, 2 foot.
- 1 Sloyd Knite, No. 7.
- 1 Dixon's Carpenters' Pencil, No. 511.
- 1 Sharpening Outfit, No. 1.
- 1 Bench Duster, No. 10.
- Maple Bench Hook.
- 1 H. S. & Co.'s Manual Training School Bench "J."

Per Set.

\$20.75

The Tools in this outfit are first class in every respect; are all of standard makes, and the sizes and assortment such as have been generally adopted by schools to which we have furnished Supplies and Tools.

ment of tools.

CARPENTRY OUTFIT No. 2.

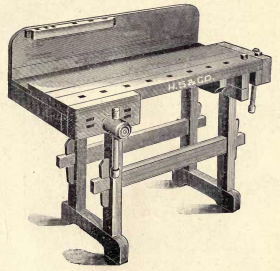
Disston's Cross-cut Saw. No. 7, 22 in.

"Rip Saw, No. 7, 22 in.

```
Back Saw, No. 4, 10 in.
    1 Hammond's Adze-eye Claw Hammer, No. 2.
     Bailey's Patent Adjustable Iron Smooth Plane, No. 3.
            " " lack
    1 Buck Bros.' Firmer Chisel, 1 inch, Handled and Sharpened.
      Russell Jenning's Dowel Bit. 1 inch.
    1 Barber's Brace, No. 14, 6 in. sweep.
    1 Eagle Sliding T Bevel, 9 in.
    1 Iron Handled Try Square, No. 12, 6 in.
    1 Marking Gauge, No. 641.
   1 B. & F. Round Blade Screwdriver, 4 in.
   1 P. S. & W.'s Winged Divider, 6 in.
    1 Buck Bros.'s Round Point Nail Set (about 1/8 inch point.)
   1 Round Hickory Mallet, No. 4, 21 inch face.
    1 Bench Rule, No. 2, 1 foot.
    1 Sloyd Knife, No. 7.
    1 Dixon's Carpenters' Pencil, No. 511.
   1 Sharpening Outfit, No. 2.
    1 Bench Duster, No. 10.
   1 Maple Bench Hook
   1 H. S. & Co.'s Manual Training School Bench "J."
Per Set.
                                                               $26.00
```

This outfit is in all respects the same as No. 1, only it has a larger assort-

MANUAL TRAINING SCHOOL BENCHES.



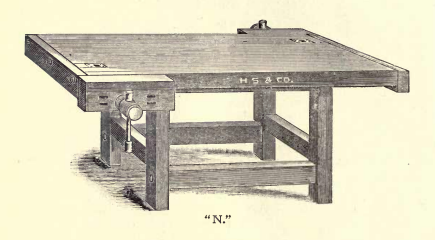
" J."

This is our standard school bench, and since it has been on the market has met with extremely favorable reception.

It is made of selected maple throughout, except the screws which are of hickory, two inches thick. Our vise construction is the result of careful experiment,
and as now made equalizes the strain so that it is distributed over the entire bench
top. The lumber is all thoroughly seasoned, and the bench is carefully put together, all joints being glued where practicable. It has wooden bench stops and
a tool rack. It is very rigid and strong, and is provided with lag screws by which
the legs may be bolted to the floor, and the top fastened to the legs if desired.
The dimensions are as follows: 4 feet long, 18 inches wide, and recess 6 inches
wide. The height can be adjusted by means of blocks to 28, 30 and 32 inches,
Our "H" bench is a modification of "J," but is of the same dimensions, and
made in the same manner.

"J" as illustration	Each, \$12.00
"H" same as "I" but with head screw	only " 10.50

MANUAL TRAINING SCHOOL BENCHES.

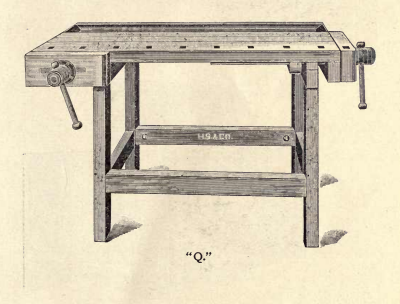


These are of the same general construction as our "J" bench, being intended for two pupils, but have no tool rack nor recess in the center. They are somewhat heavier than our "J" benches.

"N." For two pupils—5 ft. long, 30 in. wide, 32 in. high, has two head screws and two Morrill's Bench Stops.

"O." Same as "N," with the addition of two drawers and closet with two shelves.

MANUAL TRAINING SCHOOL BENCH.



Our "Q" Bench is made of maple throughout except the screws, which are of hickory 1½ in. diameter. The top is made of 1¾ in. strips glued together, and is provided with two wooden bench stops. The dimensions are as follows: 4 feet 3 inches long, 21 inches wide, and 32 inches high; recess 7 inches wide.

"Q" Bench......Each, \$7.75

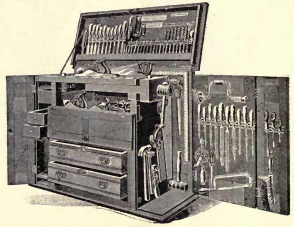
COMBINATION



BENCH

AND

TOOL CABINET.



This comprises a practical work bench, with a complete tool cabinet, so arranged as to form, when closed, a handsome piece of furniture. The bench top is made of carefully selected and thoroughly seasoned maple, the vise having a 1½-inch hickory screw, and opening eight inches. The front, sides and cover are made of oak, handsomely finished; the drawers and doors being provided with brass, flat-keyed locks, so as to protect the tools from meddling, etc. The cover and side door are fitted with tool racks, etc., provision being made for a very complete kit of tools without encroaching on the space provided for screws, nails and other supplies. Outside dimensions when closed are: Length, 47 inches; Width, 19 inches; Height, 35 inches.

posite page.......80.00

LIST OF TOOLS

FOR

COMBINATION BENCH AND TOOL CABINET.

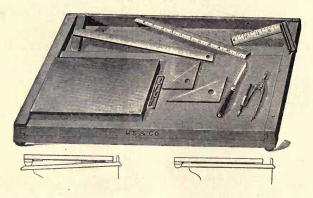
7 Handled and Sharpened Firmer Chisels,
3 Handled and Sharpened Firmer Gouges.
7 Auger Bits, 1 Expansive Bit,
7 Gimlet Bits, Hand Saw,
Rip Saw, Back Saw,
Compass Saw, Iron Pad Keyhole Saw,
Adze Eye Hammer, Riveting Hammer,
Round Lignum-vitæ Mallet,
Jack Plane, Smooth Plane,
Block Plane, Rabbet and Filletster Plane,
Ratchet Brace, Hand Drill,
Sliding T Bevel, 2 Try Squares,
Steel Carpenters' Square, Boxwood Rule,

Marking Gauge, 3 Round Blade Screwdrivers,
Winged Divider, Sloyd Knife,
Spokeshave, Marking Awl,
Cabinet Scraper, Sandpaper Cork,
Flat Nosed Plyers, Round Nosed Plyers,
Nickel Plated Bell Hangers' Plyers,
Cutting Plyers, Burner Plyers,

Pipe Wrench, Vise, Tinners' Snip,
Carpenters' Pincers, Monkey Wrench,
9 Bit Stock Drills, 2 Warding Files,
2 Flat Bastard Files,
2 Half Round Bastard Files,
2 Round Bastard Files,
2 Cabinet Files, Cabinet Rasp,
Level, Brass Plumb Bob, with line,
Mitre Box, Sharpening Outfit,
Hack Saw, Glass Cutter,
Bench Duster, Screwdriver Bit,
Countersink, 2 Nail Sets,
Octogon Reamer.

The above tools are all of the best quality, and ready for immediate use. The sizes are such as are best adapted for home use.

IMPROVED WHITTLING TRAY.



The Tray measures $12\frac{1}{2} \times 21\frac{8}{4}$ inches, is carefully made out of thoroughly seasoned lumber, has a unique clamp which will hold a block up to nine inches wide and a recess 4×20 inches for tools, and is adjustable to slanting or level desks.

The tools are well adapted for the work for which they are intended, and are all up to our usual high quality standard.

The Sloyd Knife, our No. 7 has a $2\frac{1}{2}$ inch blade, so that it can be used by young children.

TOOL OUTFITS. Consisting of 1 Sloyd Knife, 1 Dividers, 2 Triangles, 1 Bench Rule, 1 T Square, 1 Try Square,

Per dozen sets, 9.50 Per set, .95

SLOYD KNIVES.



Nos. 6 and 7.



No. 2.



No: 3. ·

							alburio.		Per Doz.	Each.
No.	2.	Extra	quality,	28	inch	blad	e	 	 \$2.00	.20
										.23
"	6.	"	. "	24	66	"		 	 4.50	.45
"	7.	66	"	21/2	"	"		 	 4.50	.45

WOOD CARVERS' KNIVES.



No. 1



No. 1.	Extra quality, 2½ inch blade	Per Doz. Each\$2.00 .20
" 2.	$1\frac{7}{8}$ " "	2.00 .20

S. J. ADDIS' CARVING TOOLS IN SETS.



Nos. 1 and 2 include twelve handled and sharpened carving tools, viz.: No. 1, $\frac{1}{2}$ in.; No. 2, $\frac{8}{8}$ in.; No. 3, 1 in.: No. 5, $\frac{1}{8}$ and $\frac{1}{2}$ in.; No. 8, $\frac{5}{8}$ in.; No. 11, $\frac{1}{8}$ in.; No. 11, $\frac{1}{8}$ in.; No. 21, $\frac{1}{4}$ in.; No. 32, $\frac{1}{8}$ in.; No. 39, 3-16 in.; and 44, $\frac{1}{8}$ in.; one Washita oil stone, one Washita round edge slip, one Arkansas triangular file, one special Washita carving tool slip, one Carvers' Marker No. 8, and an illustrated book of instructions.

Set No.	1,	with	round	maple	handles	S	 	 	 	 	Each,	\$6.00
"	2.	6.6	octago	n "	66		 	 	 		6.6	6.50

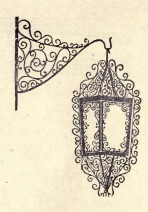
Nos. 3 and 4 include six handled and sharpened carving tools, viz.: No. 1, $\frac{1}{2}$ in.; No. 5, $\frac{1}{2}$ in.; No. 11, $\frac{1}{8}$ in.; No. 17, $\frac{1}{4}$ in.; No. 21, 5-32 in.; and No. 39, 3-16 in.; one Washita oil stone, one special Washita carving tool slip, one Carvers' Marker No. 8, and an illustrated book of instructions.

Set No.	3,	with	round	maple	handles	 	 .,	.Each,\$3.25
6.6	4.	"	octago	n "	66	 	 	. " 3.50

THESE SETS

must not be conjounded with the cheap class of carving tool sets usually offered for sale. The carving tools are of the well-known S. J. Addis' London make, the sizes and sweeps being those generally used by practical wood carvers, and everything in the set is carefully selected and of the best quality.

VENETIAN IRON WORK.



The increasing popularity of Venetian Bent Iron Work is explainable when one considers that the thousands of graceful little curves interwoven into candlesticks, lamps, etc., are not only pleasing to the eye, but are of real value as dainty house-furnishings. The work has been included in the regular course in a number of prominent Manual Training Schools, and is largely practiced in the homes throughout the country.

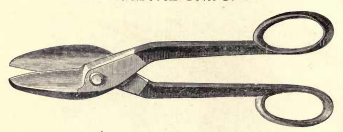
IRON IN STRIPS.

	18	3-16	¼ inch.
Per coil of 50 feet\$0	.16	.18	.21
(4 and 3-16 in. are mostly used).			

BINDERS.

18, 3-161 and 1 inch......Per hundred, \$0.10

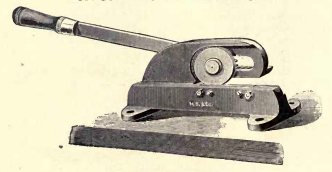
METAL SNIPS.



	No.	8	9	10
	Cuts,	31/2	3	2½ in.
P. S. & W	Each,	\$1.70	1.30	1,20
Compton's	66	1.35	1.00	.95

ROLLING CUTTER SHEARS.

FOR CUTTING VENETIAN IRON.



These shears are simple in construction, and can be safely operated by a child. One of them placed in a class will be found a great aid to the pupils.

The following tools are also used in the construction of Venetian Bent Iron Work. Riveting Hammers, No. o. Shown on page 36. Bench Vises, No. $2\frac{1}{2}$. Shown on page 92.

FLAT NOSE PLYERS.



THE WAY		$3\frac{1}{2}$ 4	· 4½	- 5	51/2	6
No. 20. Cast Steel Black						
	Each,	.22 .23	2 .24	.26	.30	-35
" 4109. " " Polish	ed Per doz., .		. 2.70	3.15	3.50	5.00
	Each, .		27	.32	-35	.50
" 1806 . Hand Forged St						
Black, Best Quali	ty Perdoz., 3.	38 3.38	3.38	3.75	4.35	5.10
	Each, .	34 .34	4 .34	.38	.44	.51

ROUND NOSE PLYERS.

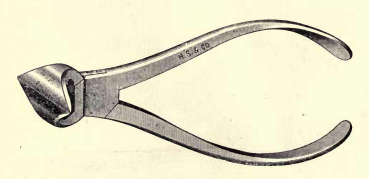


				4				
No.	21.	Cast Steel, BlackPer of	loz., \$2.15	2.15	2.40	2.55	2.95	3.45
		Each	, .22	.22	.24	.26	.30	.35
44	1806\$.	Hand Forged Steel,						
		Black, Best Quality. Per	doz., 3.38	3.38	3.38	3.75	4.35	5.10
				.34				

CARPENTER'S PINCERS.



CUTTING NIPPERS.



GERMAN, BLACK.

			31/2	4	$4\frac{1}{2}$	5	51/2	6 in.
No.	1306A	Per de	oz.,	\$4.80	4.80	4.80	5.33	5.85
		Each,		.48	.48	.48	.53	.59
66	1306AY.	Best Per do	z., \$8.65	8.65	8.65	8.65	9.50	10.15
		Each,	.85	.85	.85	.85	.95	1.00

PANEL, HAND AND RIP SAWS.

The following cuts represent the full sizes of the Points per inch, of the Panel, Hand and Rip Saws, which we carry in stock. 'Be careful not to confuse the Points with the Teeth, as there is always one more point, per inch, than there are teeth.



5 Points, Rip. For 24 to 28 inch Saws.



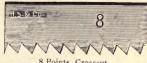
5½ Points, Rip. For 20 to 28 inch Saws.



6 Points, Crosscut. For 26 and 28 inch Saws. 6 Points, Rip. For 29 to 24 inch Saws.



7 Points, Crosscut. For 22 to 28 inch Saws.



8 Points, Crosscut. For 16 to 28 inch Saws,



9 Points, Crosscut. For 16 to 26 inch Saws.



10 Points, Crosscut. For 16 to 26 inch Saws.



11 Points, Crosscut. For 16 to 26 inch Saws.



12 Points, Crosscut. For 16 to 24 inch Saws.



Shows more explicitly the difference between a Point and a Tooth.

HAND, PANEL AND RIP SAWS.

HAMMACHER, SCHLEMMER & CO.'S "EXTRA."



This Saw has a Polished and Carved Applewood Handle, Patent Ground, Jessop's Steel, Highly Polished Blade, Thin Skew Back, is fully warranted, and is recommended for excellence of material and care in workmanship.

	16	18	20	22	24	26	28 in.
CrosscutEach,	\$1.10	1.20	1.30	1.45	1.55	1.65	1.85
Rip	1.10	1.20	1.30	1.45	1.55	1.65	1.85

DISSTON'S No. 7.

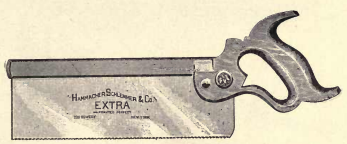


Warranted Fine Ribbed Cast Steel Blade, Beech Handle, Polished Edges, Four Improved Brass Screws.

	16	18	20	22	24	26	28 in.
CrosscutEach,							
Rip "	.80	.86	.98	1.10	1.16	1.22	1.44

BACK SAWS.

HAMMACHER, SCHLEMMER & CO.'S "EXTRA."



Polished Jessop Steel Blade, Heavy Blued Steel Back, Applewood Handle.

	8	10	12	14	16 in.
Each	\$0.90	1.00	1.10	1.25	1.40

DISSTON'S No. 4.



Warranted Cast Steel, Blued Steel Back, Applewood Handle, Polished Edges, Three Improved Brass Screws.

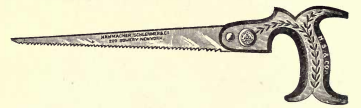
	8	10	12	14	16 in.	
Each	\$0.84	.92	1.05	1.17	1.30	

NOBLE'S No. 1.

Blued Steel Back, Beech Handle, Polished Edges, Three Improved Brass Screws.

	8	10	12	14	16 in.
Each	\$0.57.	.63	.75	.90	1.00

COMPASS SAWS. HAMMACHER, SCHLEMMER & CO.'S "EXTRA."



Jessop's Steel, Thin Back, Polished and Carved Applewood Handle.

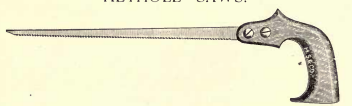
Each. \$0.32 .34 .30 .38

DISSTON'S No 2.



Cast Steel, Applewood Handle.

KEYHOLE SAWS.



o 12 in.

Richardson's, Applewood Handle......Each, \$0.18 .20

IRON PAD KEYHOLE SAWS.

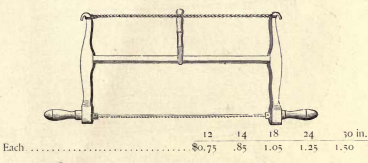




Patent Adjustable Iron Handle.

No. 2. Complete with Iron Handle Each, \$0,24
Extra Blades. "11

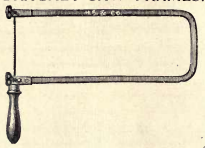
TURNING SAWS IN FRAMES.



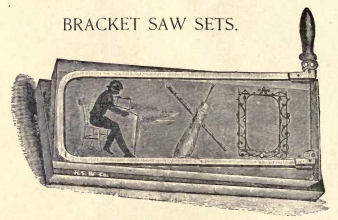
TURNING SAW BLADES.

12	14	18	20	24	26	28	30	32 in.
Per doz\$0.97	1.07	1.34	1.50	1.87	2.07	2.30	2.54	2.80
Each	.11	.13	.15	.19	.21	.23	.25	.28

BRACKET SAW FRAMES.



		0	10	12 111.
Steel Frame, Nickel Plated	Each,	\$0,88	.96	1.05
No. 20. Same as above, but lighter metal	"	.65		
" 1061. Iron Frame Plain	6.6			. 32



These sets are packed in paper boxes, and include a Rosewood Handled Spring Steel Saw Frame, polished and nickle-plated, 5x12 inches, with patent Clamps for holding the Saw Blades and fifty full sized designs, embracing a great variety of fancy and useful articles; twelve Saw Blades, one Awl and one Sheet of Impression Paper.

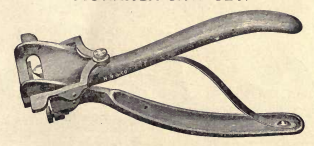
BRACKET SAW BLADES.

8 The second sec
6 minimum mini
5 Tommer and the second
4 mineral management
3 Europe and a service and a s
2 harman and a second a second and a second
I reseases the residence in the second second second
0

STAR BRAND.



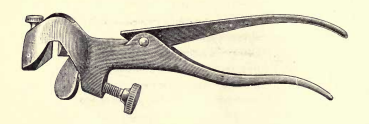
MONARCH SAW SET.



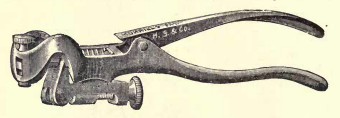
For Hand Saws of every description.

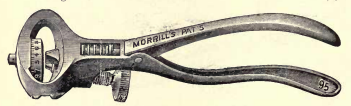
No.	1.	Japanned	Each,	\$0.50
11	2.	Polished	66	.70

MORRILL'S SAW SETS.



No. 10. For Band, Scroll and Jig Saws, from No. 32 to 16 Gauge... Each, \$0.80

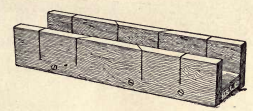




The se special

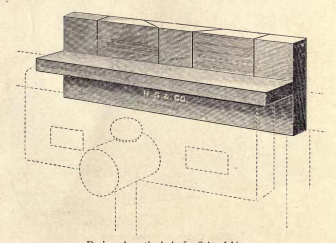
MITRE BOXES.

BEECH.



No. 00. 12 inches long, for 2x3 inch Moulding....Per doz., \$1.90 Each, \$0.19 " 0. 18 " 2½x3½ " "" " 2.90 " .29

MAPLE.



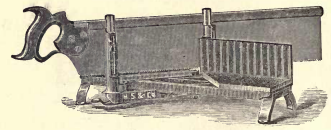
Designed particularly for School Use.

No. 10. 12 inches long, will take moulding up to 3½ inches wide.

Per doz., \$3.20; Each, \$0.32

MITRE BOXES.

NEW LANGDON.

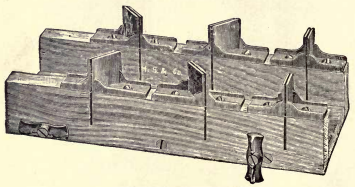


Arranged for Back Saw,

Size 1 gives 6 inches width at right angles, 4 inches at mitre; size 2 gives 9½ inches width at right angles, 6½ inches at mitre; size 2½ is same dimensions as size 2, but is made heavier and arranged for wider back saws.

	Each.	Each	1.
No. 17 is size 1, with	18 x 4 inch Saw\$6.60	No. 22 is size 2, with 22 x 4 inch Saw \$8,30	0
	20 X 4 " " 7.00	No. 23 " 2, " 24 x 4 " " 8.70	
No. 19 " 1, "		No. 24 " 2, " 26 x 4 " " 9.1	
No. 20 " 1, "		No. 25 " 24 " 28 x 5 " " 10.20	

OLMSTED PATENT.

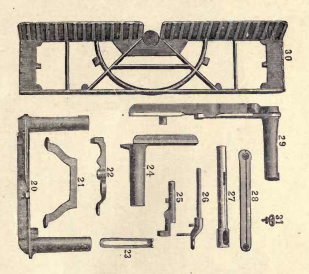


Adjustable to any thickness of Saw.

No. 3.	For	Moulding	$1\frac{1}{2}$	X	inches	 	 	 	 	 	Each,	\$1.25
" 4.	66	"	21	X 4	"	 	 	 	 	 		1.75

EXTRA PARTS.

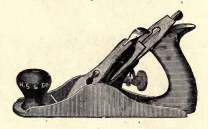
FOR NEW LANGDON MITRE BOX.



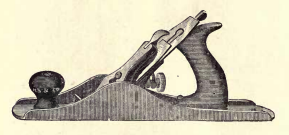
In ordering, please state number of piece, also for what size machine it is intended.

			No. 1.	No. 2	No.	$2\frac{1}{2}$.
No.	20.	Swinging Lever Each	\$1.25			
6.6	21.	Legs"	.15	.1	5	.15
"	22.	Stop Lever"	.30			
	23.	Stop Gauge "	.10	. 10	0	.10
"	24.	Sliding Gauge		. 51	D	.85
66	25.	Stop Lever		.4	5	.45
"	26.	Thumb Lever			0 .	,20
"	27.	Guide	.55	.5	5	.90
"	28.	Gib "	.25		1	.25
6.6	29.	Swinging Lever"				1.35
"	30.	Bed and Back	1.45	1.4	5	1.60
44	31.	Thumb Screw	.10			.10

STANLEY PATENT ADJUSTABLE IRON PLANES.



No.	1.	Smooth	Plane,	51/2	inches	long,	·11 i	inch	cutte	r	 	 	Each,	\$1.02
4.6	2.	66	"	7	"	"	13	"	"		 	 	4.6	1.25
6.6	3.	"	6.6	8	6.6	4.6	18	64						1.35
66	4.	"	66	0	4.6	4.6	2	"						1.47
66	$4\frac{1}{2}$.	6.6	"	0		"	28	"	"		 	 	"	1.70



No.	5.	Jack	Plane,	14	inches	long,	2	inch	Cutter	 Each,	\$1.70
66	51.	"	66	15	6.6	"	21	66	"	66	1.92
"	6.	Fore	66	18	6.	66	28	66		 6.6	2.15
6.6	7.	Jointe	er "	22	.66	"	28	"	- "	 	2.48
66	8.	"	"	24	66	"	25	"	"	 6.6	2.93

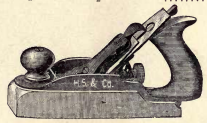


Nos. 4, 5, 6, 7 and 8 can be furnished with Corrugated Bottom at the same price as the regular.

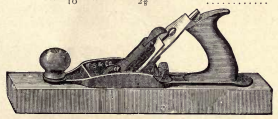
STANLEY PATENT WOOD PLANE.



No.	21.	Smooth	Plane,	7 i	nches	long,	184	inch	Cutter	 	 	 Each,	\$0.90
6.6	22,		6.6	8	"	6.6	1 %		"	 	 	 	.90
	23.	64	"	9	64	"	13	66		 	 	 "	.90
6.6	24.	66	6.6	8	6.6	"	2	66	66	 	 	 "	.00



No. 35. Smooth Plane, 9 inches long, 2 inch Cutters...... Eich, \$1.12



No.	26. Jack	Plane	2,15	inches	s long,							\$1,02
	27. "	66	15	66	"	21	. "	"	 	 	"	1.12
6.6	28. Fore	"	18	- 66	66	28		"	 	 	"	1.25
6.6	29. "	66	20	66	"	28	- 66		 	 	66	1.35
6.6	30. Joint	er "	22	66	"	28	"		 	 	••	1.35
6.6	31. "	"	24	"		28	66		 	 	••	1.35
4.6	32. "	"	26	"		25			 	 		1.47
. 6	33. "	66	28	"		28			 	 	••	1.47
	34. "	"	30	"		25				 	• •	1.58

Above prices are net and subject to change without notice.

STANLEY IRON BLOCK PLANES.



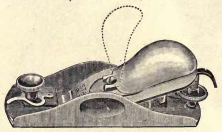
No. 110. $7\frac{1}{2}$ inches long, $1\frac{8}{4}$ inch Cutter... Each, \$0.27 "120. Adjustable, $7\frac{1}{2}$ inches long, $1\frac{8}{4}$ inch Cutter40

ADJUSTABLE BLOCK PLANES.

These Block Planes are adjusted by a screw and lever movement, and the mouth can be opened wide or made close, as the nature of the work may require.



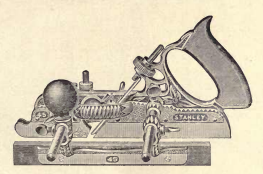
No.	91.	Japanned,	Excelsior,	6	inches	long,	13	inch	Cutter	 Each,	\$0.68
4.4	15.	- "	"	7	66	"	13/4	6.6	6.6	 66	.72
4.4	16.	Nickel Pla	ted, "	6	66	6.6	12	* 4	66	 "	. 75
66		66			. 6	6.4	13		6.6	 6.6	.80



The knuckle-joint in the cap of this plane constitutes it a lever also, and the single movement of putting the cap in position will clamp the cutter firmly in its seat.

No. 18. Nickel Plated Knuckle-joint, 6 inches long, 12 inch Cutter. Each, \$0.80

STANLEY ADJUSTABLE BEADING, RABBET AND SLITTING PLANE.



. This Plane embraces in a compact and practical form a Beading and Centre Beading Plane, Rabbet and Filletster Dado, Plow, Match Plane and a Superior Slitting Plane.

In each of its several forms this Plane will do perfect work, even in the hands of an ordinary mechanic—its simplicity of construction and adaptation of parts (as described in the directions which accompany each tool) being easily understood.

Each Plane is accompanied by seven Beading Tools ($\frac{1}{8}$, 3-16, $\frac{1}{4}$, 5-16, $\frac{3}{8}$, 7-16, and $\frac{1}{2}$ inch), ten Plow and Dado Bits ($\frac{1}{8}$, 3-16, $\frac{1}{4}$, 5-16, $\frac{3}{8}$, 7-16, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{8}$ and $\frac{7}{4}$ inch), a Slitting Tool, a Tonguing and a Sash Tool.

No. 45. Complete with tools mentioned above Each, \$5.40

HOLLOWS AND ROUNDS FOR No. 45 PLANE.

	140.	0	0	10	12	
		$\frac{1}{2}$	<u>5</u> .	34	ı in. v	wide.
	Works,	24	1	11/4	1½ in. c	ircle.
Price with Bits	Per Pair,	\$0.95	.95	.95	.95	

NOSING TOOL FOR No. 45 PLANE.

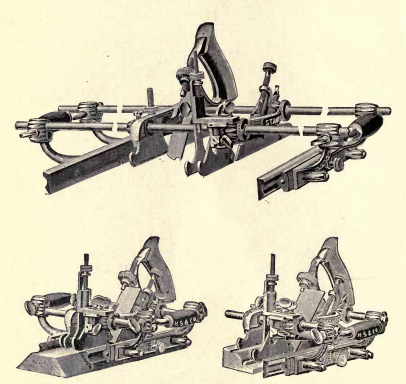
No. 5.

12 inch Cutter. Each, \$0.75

REEDING TOOLS FOR No. 45 PLANE.

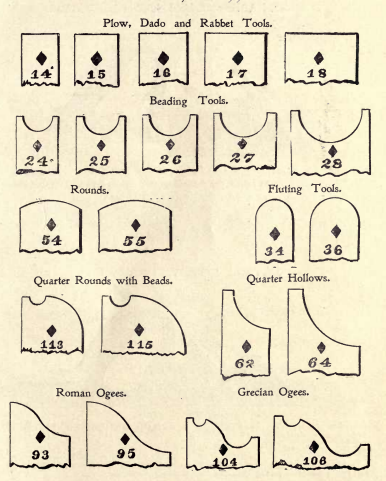
	2	3	4	5	Beads.
1, 3-16 or 1 inch	 \$0.15	.23	.34	.38	

STANLEY UNIVERSAL PLANE.



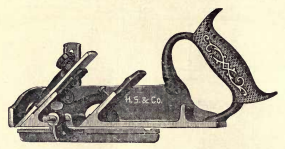
This Plane comprises a Plow, Dado, Rabbet, Beading, Reeding, Fluting, Round, Hollow, Sash, Filletster, Match, Slitting, Chamfer and General Moulding Plane in one tool, is easily adjusted, and can be used for a greater variety of work than any other Plane in the market. The directions which accompany each tool are readily understood.

CUTTERS FOR STANLEY UNIVERSAL PLANE, NO. 55.



STANLEY PATENT PLANES.

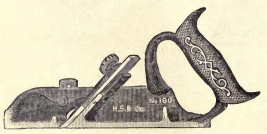
DUPLEX RABBET PLANE AND FILLETSTER.



No. 78.* Iron Stock and Fence, $8\frac{1}{2}$ inches long, $1\frac{1}{2}$ inch Cutter....Each, \$1.02 Remove the arm to which the fence is secured, and a Handled Rabbet Plane is had with two seats for the cutter, so that the tool can be used as a Bull-Nose Rabbet if required.

The arm to which the fence is secured can be screwed into either side of the stock, thus making a superior right or left hand Filletster, with adjustable spur and depth gauge.

PATENT IMPROVED RABBET.



No.	190.*	Iron	Stock,	8	inches long,	$1\frac{1}{2}$	inch wide,	with	spurEach, \$	0.78
"	191.*		66	8	C.	11		•	"	.78
66	192.*		"	8	66	1	- "	1		. 78

^{*} These Rabbet Planes will lie perfectly flat on either side, and can be used with right or left hand equally well while planing into corners or up against perpendicular surfaces.

IRON SPOKESHAVES.



No. 51. Double Iron, 10 inch, 21 inch Cutter.....Per doz., \$1.67 each, \$0.17



No. 52. Double Iron, 10 inch, 21 inch Cutter..... Per doz., \$1.67. Each. \$0.17



No. 53. Adjustable, 10 inch, 21 inch Cutter.... Per doz., \$2.14. Each, \$0.21



No.54. Adjustable, 10 inch, 21 inch Cutter..... Per doz., \$2.14. Each, \$0.21



This Shave has a throat regulator which will present to the knife four faces, one flat, two oval or convex, and one concave. Either handle may be taken off to work in cramped places.

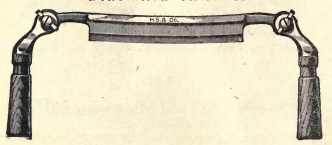
DRAWING KNIVES.



Carpenter's (Razor Blade).

6 7 8 9 10 11 12 in. White's Each, \$0.71 .78 .85 .92 1.00 1.07 1.14

ADJUSTABLE FOLDING HANDLE DRAWING KNIVES.





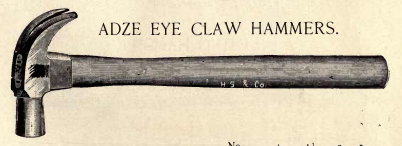
Length	of	Blade.	6	inches	 Each, \$1.50
"	"	66	7	"	1.65
4.6	"		8	"	 1.70

SHINGLING HATCHETS.



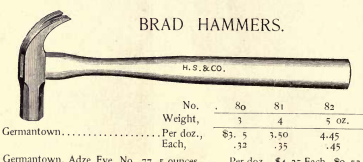
C	OLLIN	S.	
No.	1	2	3
Cuts	3½	4	4½ in.
Per doz.,	\$5.70	6.00	6.30
Each,	.57	.60	.63

HAMMONDS.											
No.	1	I	3								
Cuts	$3\frac{1}{2}$	3#	4 in.								
Per doz.,	\$6.40	6.40	6.85								
Each,	.60	.64	.68								

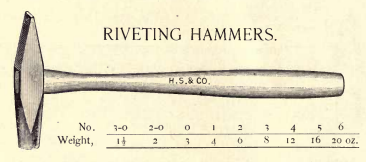


NO.	1	12	2	3
. Per doz.,	\$5.95	5.65	5.25	4.95
Each.	.60	-57	.53	.50
	Weight,	Weight, 20	Weight, 20 16	Weight, 20 16 13 Per doz.,\$5.95 5.65 5.25 Each60 .57 .53



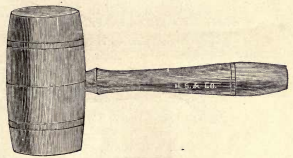


Germantown, Adze Eye, No. 77, 5 ounces.....Per doz., \$4.25 Each, \$0.53



H. S. & Co. Per doz., \$3.00 3.00 3.00 3.75 4.50 5.25 6.00 6.75 .30 .38 .60 .68 Each. .30 .30 .30 .45 .53

ROUND MALLETS.



HICKORY.

No.	2-0	0	t	2	3	4	5
Diameter of Face,	41/2	4	31/2	3	$2\frac{1}{2}$	$2\frac{1}{4}$	2 in.
Per doz	\$2.45	2.05	1.85	1.65	1.40	1.25	1.00
Each	.25	.21	.19	.17	.14	.13	.10

LIGNUM-VITAE.

No.	2-0	0	1	2	3	4	5
Diameter of Face,	41/2	4	31/2	3	$2\frac{1}{2}$	21/4	2 in.
Per doz	\$3.65	3.25	2.85	2.45	2.05	1.85	1.65
Each	.37	.33	.29	.25	.21	.19	.17

JEWELERS' MALLETS.



	No.	6	7	8
	Diameter of Face,	18/4	11/2	ı‡in.
Lignum-vitæ	Per doz., \$	31.50	1.40	1.30
"	Each,	.15	.14	.13

FIRMER CHISELS.

HANDLED AND SHARPENED. Best Quality Applewood Handles.



The 1 inch Chisel is 5½ inches long from Bolster to Point.

Buck Bros., No. 2.

1-16	5 1/8	3-16	\$ 5-16	8	7-16	$\frac{1}{2}$ in.
Per doz., \$2.13	2.13	2.17 2	2.30	2.42	2.68	2.68.
Each,20	.20	.20	.20 .21	.22	.25	.25.
	5 8	8 7 7	1 1	11/2	1 4	2 in.
Per doz						
Each	27 .	29 .32	.34 .4	4 .53	.63	.74

In Sets of 12 (containing $\frac{1}{8}$, 3-16, $\frac{1}{4}$, 5-16, $\frac{8}{8}$, $\frac{1}{2}$, $\frac{8}{8}$, $\frac{3}{4}$, $\frac{7}{8}$. 1, $1\frac{1}{4}$, $1\frac{1}{2}$ in.) Per set, \$3.23 " 12 (" $\frac{1}{8}$, $\frac{1}$

SOCKET FIRMER CHISELS.



The 1 inch Chisel has 5½ inch Blade.

Buck Bros., No. 35.

In sets of 12 (containing $\frac{1}{8}$, $\frac{1}{4}$, $\frac{8}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{8}{4}$, $\frac{7}{8}$, 1, 1 $\frac{1}{4}$, 1 $\frac{1}{2}$, 1 $\frac{8}{4}$, 2 in.).....Per set,\$4.38

FIRMER GOUGES. HANDLED AND SHARPENED.



The 1 inch Chisel is 5½ inches from Bolster to Point.

Buck Bros., No. 8, Outside Bevel.

							$\frac{1}{2}$	
Per doz	.\$2.68	2.72	2.81	2.93	3.06	3.27	3.27	3.49
Each	27	.27	.28	.29	.31	.33	.33	.35
	8 4	7 8	1	1	1	1 1/2	18	2 in.
Per doz	.\$3.78	4.16	4.34	1 5.	70 (5.80	8.03	9.52
Each	38	.42	.4	3.	57	.68	.80	.95
In Sets of 12 (containing								

Buck Bros., No. 10, Inside Bevel.

	18	3-16	1	5-16	8	7-16	$\frac{1}{2}$ $\frac{5}{8}$ in.
Per doz	\$3.15	3.19	3.28	3.40	3.53	3.74	3.74 3.91
Each	32	.32	.33	.34	.35	.37	·37 ·39
	84	78	1	11	$1\frac{1}{2}$	18	2 in.
Per doz	\$4.25	4.59	4.80	6.20	7.27	8.49	10.07
Each	43	.46	.48	.62	.73	.85	

SOCKET FIRMER GOUGES.



The 1 inch Gouge has 51 inch Blade.

Buck Bros., No. 42, Outside Bevel.

18	1	8	$\frac{1}{2}$	58	84	7 8	I	14	1 1/2	18/4	2 in.
Per doz\$4.15 Each42	4.50	4.82	5.04	5.22	5.76	6.30	6.75	7.56	8.28	9.23	10.26
Each42	.45	.48	.50	.52	.58	.63	.68	.76	.83	.92	1.03
In Sets of 12 (conf	ainin	g 1, 1	, 8,	$\frac{1}{2}, \frac{5}{8},$	8, 7,	1, 11,	$1\frac{1}{2}$, $1\frac{1}{2}$, 2 in	ch) P	er set,	\$6.50

LONG THIN PARING CHISELS.



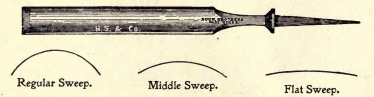
The 1 inch Chisel is 8½ inches from Bolster to Point.

Buck Bros., No. 11.

18	3-16	1/4	5-16	8	7-16	$\frac{1}{2}$	5 in.
Per doz			2.17		,	2.40	
8 4							
Per doz\$3.00 Each30	· 3.23 .32	3.94	5.36 ·54	5.78 .58	6.45	7.61 .76	9.38 ·94
In Sets of a (containing 1 1	8 1 5	8 1	11 11 1	ach)		Per se	\$2.20

" 12 (" $\frac{1}{8}, \frac{1}{4}, \frac{8}{8}, \frac{1}{2}, \frac{5}{8}, \frac{4}{8}, \frac{7}{8}, \frac{1}{1}, \frac{1}{4}, \frac{1}{2}, \frac{1}{8}, \frac{1}{2}, \frac{5}{8}, \frac{2}{8}, \frac{7}{8}, \frac{1}{1}, \frac{1}{4}, \frac{1}{2}, \frac{1}{8}, \frac{1}{2}$ inch). 4.35

LONG THIN PARING GOUGES.



The 1 inch Gouge is 8½ inches from Bolster to Point.

Buck Bros., No. 13.

	1	3-16	1	5-16	8 8	7-16	$\frac{1}{2}$	§ in.
Per doz	.\$3.49	3.49	3.53	3.60	3.60	3.82	3.82	4.05
Each	35	.35	.35	.36	.36	.38	.38	.41
	84	7 8	1	14	18	11/2	184	2 in.
Per doz	\$4.43	4.61	5.36	7.00	7.47	8.18	9.86	11.70
Each	44	.46	.54	.70	.75	.82	1.00	1.17

Above prices are net and subject to change without notice.

TURNING CHISELS. HANDLED AND SHARPENED.



The 1 inch Chisel has about 61 inch Blade.

Buck Bros., No. 19.

1	8	1/2	5 8	8 4	I	14	1½ in.
Per doz\$3.60							
Each	.38	.43	.40	.51	.05	.74	.92



Buck Bros., No. 19.

With Square, Round or Spear Points.

1	8 8	1/2	5 8	84	1	14	1½ in.
Per doz\$4.25							
Each	.45	.49	.52	.57	.71	.81	.98

TURNING GOUGES.

HANDLED AND SHARPENED.



The 1 inch Gouge has 61 inch Blade.

Buck Bros., No. 20.

1	8 8	1/5	5	84	1	14	ı j in.
Per doz\$4.68	4.80	5.30	5.65	6.38	8.03	9.65	12,00
Each	.48	.53	.57	.64	.80	.97	1,20

Above prices are net and subject to change without notice.

WOOD TURNERS' PARTING TOOLS.

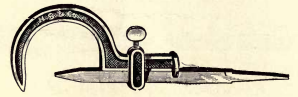


The ½ inch Tool has a 6½ inch Blade.

Buck Bros., No. 18.

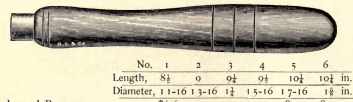
	$\frac{1}{2}$	\$	₹ in.
Per doz	\$3.86	4.25	4.68
Each	39	.43	.47

WOOD TURNERS' SIZERS.



2	2 ½	3	$3\frac{1}{2}$	4½ in.
Light, with Handle Each, \$1.0	0 1.00	1.00		
Heavy, without Handle "	1.25		1.25	1.25
Buck Bros. No. 25 without Handle "	2.70			
Hustler Combination " " "	1 12	2.50		

TURNING TOOL HANDLES.



Applewood, Per gro	6.65 7.00	7.35 7.70	8.00	8.35
Per doz	.67 .70	.75 .77	.80	.84
Each	.07 .07	.08 .08	.08	.09

CHISEL HANDLES.

FOR TANGED CHISELS.



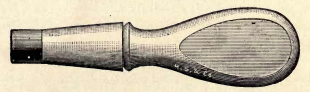
	A	ple	, F	lea	IV	y 1	Bra	as:	s '	Γu	ibe	e I	Fe	rrı	ule	е,	A	SS	ort	e	d.					
Per gro	 																							 	17	\$5.25
Per doz	 																						 			.50
Each																										

FILE HANDLES.



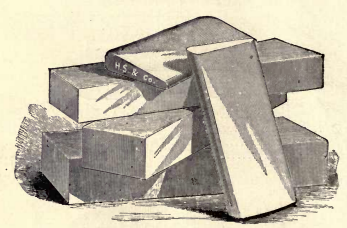
		Soft	wood	(Bass),	Assorte	d.		
Per gro.	 	 					 	\$1.47
Per doz.								

SCREW-DRIVER HANDLES.



	For	3	4 6	. 8	10	12 in. Blade.
Applewood.	Per doz\$0					
	Each	.08 .0	08 .09	.10	.13	.13

OIL STONES.



ARKANSAS.

	UNMOUNTED	IN CHERRY CASES	
6 x	1 x 4 inch RegularEach,	1, \$2.65 6 x 17 inch RegularEach, \$1.8	5
6 x	1 x 4 " Soft "	1.00 6 x 17 " Soft " 1.10	
8 x	2 x 1 " Regular "		5
8 x	2 x 11 " Soft "	2.00 8 x 2 " Soft " 1.4	5

WASHITA.

Rosy Red.

	UNMOUNTED		IN CHERRY CASES	
6 >	1½ x ‡ inchEach, 2 x 1½ "	\$0.35	6 x 17 inchEach, \$0.7	
0)	. 2 X 14	.05	8 x 2 " " .8	55

Our Rosy Red Washita S ones are warranted to have a fine even grit and to be free from hard or soft spots.

Lily White.

Best, extra fine grit, 8 x 2 x 11 inch, Each, \$0.75 | Regular, 8 x 2 x 1 inch......Each, \$0.50

TRIDIA

India Stones are even and clear grained throughout, have remarkable cutting qualities and are adaptable to all required shapes. A composition stone perfect in make up and in all good working points.

						MEDIUM .		FINE
No.	0.	8	х	2	X 1	inchEach	\$1.00	No. o. 8 x 2 x 1 inchEach, \$1.50
66	11.	7	X	2	X I	********	-75	" 24. 4½ X ½ X ∯ "
	2.	6	х	15	X -	"	.50	" 29.6 X2 X1 " " .90
	3.	4	Х	1	X	"	.30	
	24.	4	X	1	X		.40	THE RESIDENCE OF THE PERSON OF
	29.	6	X :	2 2	K I	" "	.60	

OIL STONES.



ROUND EDGE SLIPS.

ARKANSAS (Regular).

No. I.	3½ x 1 x 3-16 to 1-16 in Each, \$0.32 3½ x 1¾ x ½ to 3-3257 3½ x 1½ x 5-16 to ½85	No. 4.	4 x 2 x 7-16 to 3-16 in Each \$0.97
" 2.	3½ X 1½ X ½ to 3-32 " ".57	" 5.	41 x 2 x 9-16 to 1 " " 1.25
" 3.	3½ x 1½ x 5-16 to ½ " " .85		

SOFT ARKANSAS.

No. 6,	$3\frac{1}{2} \times 1 \times 3 - 16 \text{ to } 1 - 16 \text{ in } \dots \text{Each, } \0.16 $3\frac{1}{2} \times 1\frac{8}{8} \times \frac{1}{4} \text{ to } 3 - 32 \dots \dots 27$ $3\frac{1}{2} \times 1\frac{1}{2} \times 5 - 16 \text{ to } \frac{1}{8} \dots 36$	No. 9.	4 x 2 x 7-16 to 3-16 in Each, \$0.40
" 7.	3½ X 1½ X ½ to 3-32 " " .27	" 10.	4½x 2 x 9-16 to ¼ " " .68
" 8.	3½ x 1½ x 5-16 to ½ " " .36		

ROSY RED WASHITA.

No.	11.	31 x 11 x 5-16 to 1 in Each, \$0.14	No. 13. 41 x 2 x 9-16 to 1 in Each, \$0.20
66	12.	4 x 2 x 7-16 to 3-16 in " .15	No. 13. 4½ x 2 x 9-16 to ¼ in Each, \$0.20 "14. 5 x 2½x ¼ to 5-16 " "50

INDIA.

	MEDIUM	FINE
No. 13.	41 x 12 x 1 to 3-16 in Each, \$0.30	No. 13. 4\frac{1}{2} x \frac{1}{2} to 3-16 in Each, \$0.45
	4½ X 1¼ X ½ to ¼ " " .30	" 14. 4\(\frac{1}{4}\) X I\(\frac{1}{4}\) X \(\frac{1}{6}\) to \(\frac{1}{8}\) " " .45
" 15.	41 x 11 x 1 to 1-16 " " .30	" 15. 4 × 1 × 1 × 1 to1-16" " .45
" 20.	4 X 1 X 7-16 to 3-16 " " .30	" 20. 4 X 1 X 7-16 to 3-16 in " .45
" 22.	4\frac{1}{2} \times 2\frac{1}{2} \times \frac{1}{2} \times 10 5-16 \div \dots \div \div \div \div \div \div \div \div	" *21. 6 X2 X I X \$ X 3-16" " .50
		" 22. 4\frac{1}{2} X \frac{2}{3} \tag{5} to 5-16 "" .60

* No 21 is a special gouge slip with concave and convex surfaces, and will fit any size gouge.

PENKNIFE PIECES.



No	16.	Arkansas,	31 X 1 X 8	inE	ach,	0.35
66	17.	"	4 X 1 X 1		44	-55
64	18.		5 X 1 X ½	"		.70

Above prices are net and subject to change without notice.

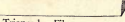
OIL STONES.

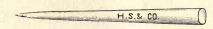


Square Files.

Knife Blades.







Triangular Files.

Points.

ARKANSAS.

No.	19.	Knife Blad	es	4 in	ches	long	Eacl	1, \$0.43
	20.	Triangular	Files,	41	4.6	"		.36
6.6	21.	Square	44	4	66	66		.29
6.6	22.	Points,	44	25	6.6	4.6		.29

INDIA.

	II (DIII)																
					DIUI		110						FINE				
N	0.	5.	Square,	4 X &	X	in	Each	. \$0.30		No.	5.	Square,	4 X	X	in	Each,	\$0.45
	. 6	6.	**	4 X }	X			.30		**	6.			X 1	"		.45
	. 6	7.	Triangle,	4 X	X			.35		66	7.	Triangle,	4 X	X 1	"		.50
		8.	**	4 X	X	1 66		-35		64	8.		4 X			66	.50
		9.		4 X 1	X			.35		+4	9.	"	4 X	x 1	"	66	.50
		11.	Round,	4 X	1			.40			11.	Round,	4 X	8	"		.60
	. 6	12.	66	4 X 1				.40			12.	"	4 X :		"	4.6	.60
		26.	Diamond	4 X 9	-16	x 3-	16. "	.50		4.	27.	Points,	3 X !	5-16	"		.75
		27.	Points.	3 X	5-16	in.	"	.50									

CARVING TOOL SET.









H. S. &. Po.

MISCELLANEOUS STONES.

Queer Creek Stone	s, 8 x 2 x 11	inchesl	Each, \$0.40
Hindostan "	8 x 2 x 21	44	.15
Sand	8 x 2 x 11	- "	" .10
Emery "	8 x 2 x 1	" (Nos. 60, 80, 100, 120, and 150)	" .30

OIL STONE BOXES.



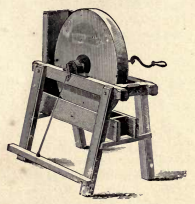
IRON BOXES FOR OIL STONES.

No. o.	takes	stone	8 x	2 X 1	inch	١	 	 ,	 	 	 		 	Each,	\$0.25
" 2.	44	"	6 x	18 X 4	"		 	 	 	 	 	. ,	 	- "	.25
" 29.	"	66	6 x	2 X 1	"		 	 	 	 	 		 	. "	.25

The above boxes are fitted with four cork feet, which will to a great extent prevent them from sliding on bench while in use. The stone rests on a piece of felt in bottom of box, which, absorbing a quantity of oil, keeps the stone moist. When the top gets dry reverse the stone.

GRINDSTONES.

WOODEN FRAME.

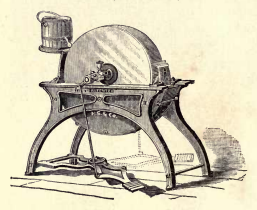


No.	1	2	3
Size of Stone,	24	22	18 in.
Each	\$7.00	6.25	5.50

Above prices are net and subject to change without notice.

GRINDSTONES.

IRON FRAME.



These grindstones have extra heavy steel arbors, babbit metal journal boxes, and heavy flanges and nuts. The drip from the tool-rest drains into the trough. The foot-power frame has swivel treadle for right or left foot.

	_											
No.									WITH	STONE.	WITHOU	T STONE.
10.	Frame	with	Pulley.	Stone,	24 X 3	2 m	ches.		Each,	\$12.60	Each,	\$10.80
10.	"	"	Treadle	. "	24 X 2	2 1/2			"	12.60	"	10.80
10.	4.6	6.6	" an	d Pulle	y. Sto	ne 2.	4 X 2	in.	"	13.95	"	12.15
11.	"	"	Pulley.	Stone	24 X	3 inc	ches.		"	13.50	"	11.70
12.		"		66	27 X	31/2	"		"	19.80	"	16.65
13.	"	46	"	"	30 X	4	"		"	23.40	"	19.80
14.	"	"	4.4	"	36 x	5 to	6 incl	nes	"	36.00	6.6	31.50
Shie	ld, Par	and	Bucket v	with Fa	aucet,	for N	Nos.	o ai	nd 1	1		.\$0.90
"	"	"		66	" 1	for N	los. 1	2, 1	3 and	1 14		1.80

WITHOUT FRAMES.

Per lb				\$0.02	$\frac{1}{2}$
--------	--	--	--	--------	---------------

AUGER BITS.



RUSSELL JENNINGS GENUINE.

	3-	31-	4-	41-	5-	51-	6-	6½-16in
Per doz	.\$2.49	2.49	2.20	2.49	2.49	2.78	2.7	3.22
Each	23	.23	.20	.23	.23	.26	.20	5 .29
Per doz	.\$3.22	3.51	3.51	3.81	3.81	4.10	4.47	4.83
Each	29	.32	.32	.35	.35	.37	.41	.44
	13-	14-	15-	16-	17-	18-	19-	20-16 in.
Peridoz	.\$5.27	5.71	6.15	6.59	7.02	7.46	7.90	8.34
Each	48	.52	.57	.60	.63	.68	.72	.75
	21-	22-	23-	24-	26-	28-	30-	32-16 in.
Per doz	.\$8.78	9.22	9.66	10.25	10.97	11.85	12.72	13.61
Each	80	.83	.87	.92	1.00	1.08	1.15	1.23

WRIGHT'S BLUED.

	3-	4- 5-	6-	7-	8- 9-	10-	11-16 in.
Per doz	\$1.90	1.67 1.67	1.80	1.80	1.90 2.03	2.14	2.38
Each	19	.17 .17	.18	.18	.19 .20	.21	.24
	12-	13-	14-	15-	16-	18-	20-16 in.
Per doz	\$2.62	2.85	3.10	3.45	3.80	4.75	5.23
Each	26	.29	.31	.35	.38	.48	.52

SHORT AUGER OR DOWEL BITS.

RUSSELL JENNINGS GENUINE.

	3-	31/2-	4-	41-	5-	51-	6-16 in.
Per doz			2.20	2.49	2.49	2.78	2.78
Each	23	.23	.22	.23	23	.26	.26
		7-	71-	8-	81-	9-	10-16 in.
Per doz	.\$3.22	3.22	3.51	3.51	3.81	3.81	4.10
Each	29	.29	.32	32	.35	.35	.37
	11-	12-	- 1	3-	14-	15-	16-16 in.
Per doz		4.8	3 5.			6.15	6.59
Each	41	. 4.	4 .	48	.52	.57	.60

Above prices are net and subject to change without notice.

EXPANSIVE BITS.

CLARK'S.

H.S. 8 CO. W. A.CLARK'S. PATENT,	S Man
Small, Boring from ½ to 1½ inch	Each, \$0.80
Large, Boring from \(\frac{7}{8} \) to 3 " \(\ldots \)	
Extra Cutters.	
Small, ½ to ¼ inch Each, \$0.14 Large ¼ to 1¼ inch	Each, \$0.25
" $\frac{7}{8}$ to $1\frac{1}{2}$ " " .18 " $1\frac{8}{4}$ to 3 "	" .30
" 2½ to 4 "	" .43
STEERS.	
STEERS.	
The second secon	
	-
Showing Cutter in Position.	
Cont.	
	-
Showing Bit without Cutter.	
Small, Boring from § to 1¾ inch	Each. \$1.05
Large, Boring from \(\frac{7}{8}\) to 3 "\(\)	, ,
Extra Cutters.	
Small, § to 1\frac{1}{3} inchEach, \$0.22 Large, \frac{7}{8} to 1\frac{5}{3} inch	Fach So 36
" 1\frac{1}{8} to 1\frac{3}{8} " \cdots \cdo	
" 3 to 4 "	

BITS. TWIST BITS FOR WOOD.

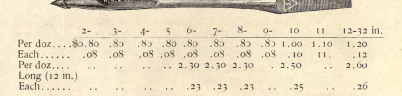


These Bits are intended for wood, but are warranted to cut through a nail without injury to the bit.

	3-								11-32 in.
Per doz\$0.92	0.92	0.92	1.00	1.14	1.43	1.70	2.05	2.05	2.28
Each09	,00,	.09	.10	.11	.14	.17	.21	,21	.23
1.2		1.4		-	16		. Q	10	20. 22 10

12-	13-	14-	15-	16-	17-	18-	19-	20-32 in.
Per doz\$2.28	2.57	2.57	2.85	2.85	3.13	3.13	3.40	3.40
Each23	.26	.26	.29	.29	.31	.31	.34	.34

BEST QUALITY GERMAN GIMLET.



CAST STEEL CENTER.



		3 16	1/4	5 16	8 8	7 16	1/2	9 16	5 8	$\frac{1}{1}\frac{1}{6}$
Bright.	Per doz	\$1.06	1.06	1.06	1.06	1.13	1.13	1.20	1.20	1.25
	Each	11	.11	.11	.11	.11	. 11	. 12	. 12	.13
Fly.		8 4	13 16	7 8	91	1	1 1/8	11	18	1½ in.
Bright.	Per doz. Each	\$1.25	1.30	1.30	9 <u>1</u> 1.36	1.36	1 1 1 . 66	1.89	18/8	1½ in. 2.35

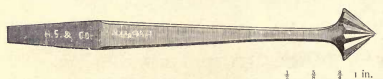
COUNTERSINKS FOR WOOD.



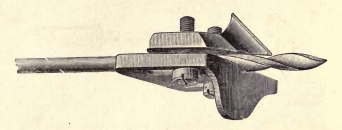
No. 18. Wheeler's Patent $\frac{7}{8}$ inch, without gauge. Per doz., \$1.80 Each, \$0.18 No. 20. " $\frac{7}{8}$ " with gauge. $\frac{7}{8}$ " $\frac{7}{8}$ " 2.70 " .27

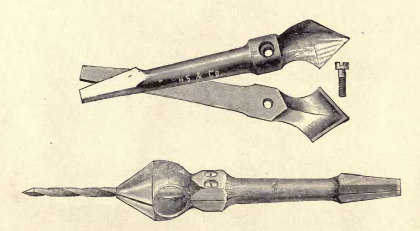






COUNTERSINKS FOR WOOD.

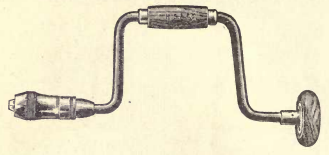




Clark's Double Cut, & inch.

Without bits	.Per doz.	, {3.20	Each,	\$0.32
With two bits		7.20	46	.72

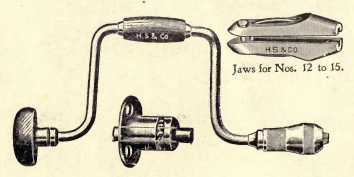
GOODELL'S IMPROVED BRACES.



Forged Steel Sweep and Jaws, Nickel-plated, Cocobola Handle and Lignum-vitæ Head, Ball Bearing Head and Sleeves.

	No. I	2	3
	Sweep 12	10	8 in.
Each	\$1.25	1.13	1.00

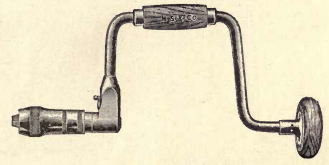
BARBER'S BRACES.



Nickel-plated Rolled Steel Sweep, Rosewood handle and Lignum-vitæ Head with Ball Bearings.

	No.	12	13	14	15
	Sweep	10	8	6	4 in.
Each		.\$1.13	1.00	.88	.84

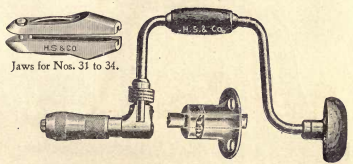
GOODELL'S IMPROVED RATCHET BRACES.



Nickel-plated, Forged Steel Sweep and Jaws, Cocobola Handle and Lignum-vitæ Head. The head, sleeves and ratchet device on chucks have Ball Bearings.

	No.	11	12	13
S	weep,	12	10	8 in.
Each		\$1.75	1.65	1.55

BARBER'S RATCHET BRACES.

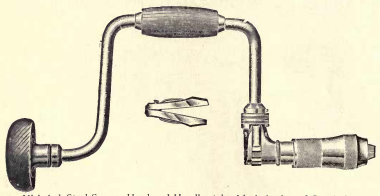


Nickel-plated Roller Steel Sweep, Rosewood Handle and Lignumvitæ Head with Ball Bearings.

	No.	31	32 ·	33	34
	Sweep,	12	10	8	6 in.
Each		\$1.63	1.50	1.35	1.25

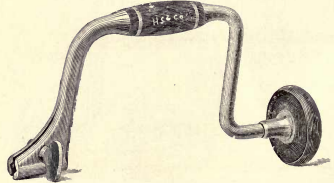
Above prices are net and subject to change without notice.

BARBER'S BRACES.



	Nickel	ed Steel	Sw	eep,	Head	l ai	nd	Н	an	dle	e st	tai	nec	l ir	ı iı	mit	tat	or	1 0	f (Cocobo	la.
No	. 222.	Plain,	10	inch	swe	ep															.Each,	\$0.50
44	223.	6.6	- 8		4.6				٠.												. "	45
44	322.	Ratchet,	10	66	66																	95
44	323.		8	22	6.6																66	90

SPOFFORD'S PATENT BRACES.



Nickel plated Steel Sweep, Rosewood Heads and Handles,

	107		110	112	
Sweep,	7	8	10	12 in	
Each	\$0.85	.95	1.10	1.20	

SCREW-DRIVERS.

CHAMPION.



The blades of the Champion Screw-drivers are by a peculiar process shrunk into malleable iron bolsters which are supported by heavy ferrules while the tangs (which form part of the bolsters) enter and pass nearly through the handles. **Every blade is tested to split a screw head.** The handles have a rosewood finish and are fluted to afford the best possible grip.

	Blades,	$2\frac{1}{2}$	3	4	5	6 in.
Regular			1.89	2.45	2.70	3.42
	Each,	. 16	. 20	. 25	. 27	.34
	Blades,	7	8	9	10	12 in.
Regular	. Per doz.,	\$3.78	4.32	4.86	5.40	6.48
	Each,	.38	.43	.49	.54	.65
	Blades,	$3\frac{1}{2}$	41/2		.5½	$6\frac{1}{2}$ in.
Slim	. Per doz.,	\$1.90	2.43		2.97	3.50
	Each,	. 19	.24		. 30	.35.

ROUND BLADE.



Blades, 2 3 4 5 6 7 8 9 10 in.

B. & F. Applewood Handle, Per doz. \$1.60 1.60 1.90 2.20 2.60 3.20 3.70 4.20 5.10

Each, .16 .16 .19 .22 .26 .32 .37 .42 .50

FLAT BLADE.



Blades, 2 3 4 5 6 7 8 9 10 in.

B. & F. Applewood Handle, Per doz. \$1.00 1.00 1.90 2.20 2.60 3.20 3.70 4.20 5.10 Each, .16 .16 .19 .22 .26 .32 .37 .42 .50

SCREW-DRIVERS.

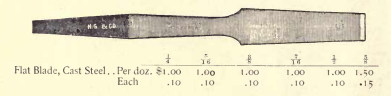
HAMMACHER, SCHLEMMER & CO.'S



With Octagon Rosewood Handles, For Light Work.

Blac	des, 2	3	4	5	6	7	8	9	10	11	12 in
No. 77 Regular	42.05	2.15	4.50	2 1 5	2 50	• 00	4.00	4 = 0	4.05	- (-	(
Per doz Each	20	.22	.27	.32	3.70	.39	.42	4.50	4.95	5.05	0.15
No. 77 A. Shim											
Per doz Each	20	.22	.27	.32	3.70	3.90	4.20	4.50	4.95		

SCREW-DRIVER BITS.





Extra Quality, Round Blade, 4 inches Long. $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{1}{2}$ in.

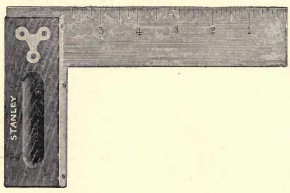
Per doz., $\frac{5}{1.80}$ 1.80 1.80 2.00

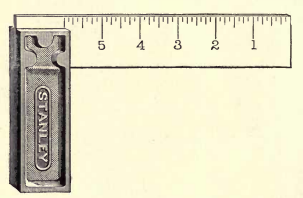
Each, .18 .18 .18 .20

SQUARES.

The spring		' [
2 88 -				TWO FEET.		
				Steel, Polished.		
	No	Width	Length of Tongue.	Graduations.	Per Doz.	Each.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2 in.	18 in.	1-16, 1-12, ½ and ½ in., with Brace measure, 8 square scale and Essex's new board measure, giving feet and inches in full.	\$10.80	\$1.08
- 91 -	2½	2 "	16 "	Framing, 1-12 in. on outsi te edge, 1/8 in. elsewhere	10.08	1.00
- 4	4	2 **	16 "	1-12, ½ and ¼ in., with Brace measure and Essex's new board measure, giv- ing feet and inches in full	9.54	.95
91	6	2 "	16 "	18, 14 and 12 in with Brace measure and Essex's new board measure, giving feet and inches in full	8.82	.88
= \$1 ===================================	8	11111	16 "	1-12, \frac{1}{8} and \frac{1}{4} in	8.64	.86
==N			Longon	Steel, Nickle-plated.	Per	
E det		Width.		Graduations.	Doz.	Each.
ू हैं। इस स	200	2 in.	16 in.	1-32, 1-16, 1-12, 1-10 and \(\frac{1}{8}\) in with Brace measure, 8 square scale and Essex's new board measure, giving feet and inches in full.	\$18.00	\$1.80
2	101	2 "	16or 18in.	. 1-16, 1-12 and ½ in., with Brace measure. 8 square scale and Essex's new board measure, giving teet and inches in full	15.12	1.50
1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	103	2 "	16 in.	1-16, 1-12 and 1 in., with Brace measure, and Essex's new board measure; giving feet and inches in full	12.60	1.26
#	105	2 "	16 "	1-12, \frac{1}{8}, \frac{1}{4} and \frac{1}{8} in., with Brace measure, and Essex's new board measure, giving feet and inches in full	11.83	1.18
	108	1111	16 "	1-12. \frac{1}{8} and \frac{1}{4} in	11.34	1.13
Eg, 7			Length	Iron, Bright.	Per	
		Width	of Tongue. 16 in.	Graduations.	Doz. \$3 96	Each. \$0.40
E.S. 7				ONE FOOT.		
				Steel, Polished.	Per	
200		Width.	Length of Tongue. 8 in.	Graduations. 1-12, $\frac{1}{8}$ and $\frac{1}{4}$ in	Doz. \$7.20	Each. \$0.72
5			Lucal	Steel, Nickle-plated.	Per	
		Width.	Length of Tongue. 8 in.	Graduations.	Doz. \$9.36	Each. \$0.94

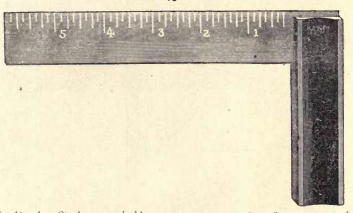
TRY SQUARES.



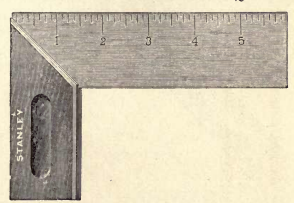


No. 12. Nickel-plated, Iron Stock, Graduated 4 6 8 10 12 in Steel Blade, square inside and outside. Per doz., \$1.85 2.35 3.00 3.65 4.65 Each, 18 .24 .30 .37 .47

TRY SQUARES.

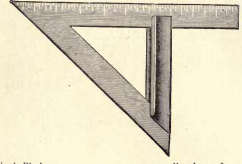


COMBINED TRY AND MITRE SQUARES.



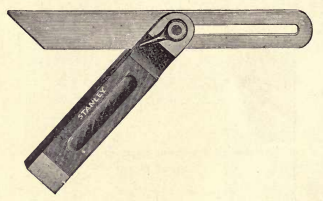
No. 2. Rosewood Stock, Brass Faced, Graduated $4\frac{1}{2}$ 6 \cdot $7\frac{1}{2}$ 9 12 in. Steel Blades, square inside and outside . Per doz., \$2.57 2.85 3.42 4.00 5.12 Each, .26 .28 .34 .40 .50

FOX COMBINATION SQUARE AND MITRE.



All Steel, 10 inch Blade Per doz. \$7.35 Each, \$0.73

SLIDING T BEVELS.



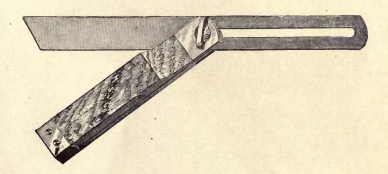
No. 25. Rosewood Stock, with Flush Lever 6 8 10 12 in. and Tempered Steel Blade....Per doz., \$2.10 2.28 2.48 2.65 Each, .21 .23 .25 .27

SLIDING T BEVELS.



Eagle Iron Stocks, Tempered Steel Blade, Fully Nickel-plated.

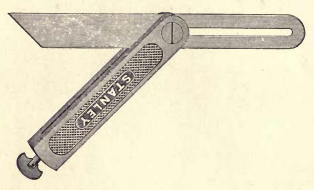
	6	0	12 in.
Per doz	-3 60	4.20	5.40
Each	.30	.42	.54



No. 2. Rosewood Stock, with Improved Flush Screw and Tempered Blade.

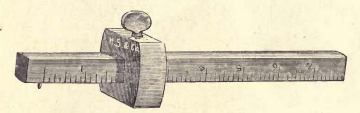
	6	8	10	12	14 in.
Per doz	\$2.00	2.20	2.40	2.60	2.80
Each	.20	.22	.24	.26	.28

SLIDING T BEVELS.



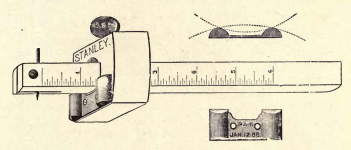
No.	18.	Nickel-plated	Iron Stock, Steel Blade.	6	8	10 in.
			Per doz	\$4.20	4.55	5.25
			Each	42	.46	.53

MARKING GAUGES.



No.	64.	Beech. Plated Head, Boxwood Thumb Screw,	Per	doz.	\$1.18 E	Each,	\$0,12
1.6	$64\frac{1}{2}$. " " Brass Thumb Screw and					
		Shoe	66	6.6	1.93	66	.19
44	65.	Boxwood, Plated Head, Brass Thumb Screw					
		and Shoe		"	2.57		.26
44	66.	Rosewood, Oval Plated Head and Bar, Brass					
		Thumb Screw and Shoe	"	"	2.57	"	.26

IMPROVED MARKING GAUGES.

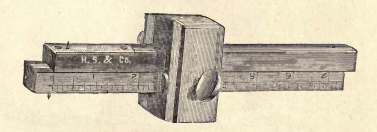


For marking curves as well as ordinary work.

No. 162. Beech, Boxwood Thumb Screw.....Per doz., \$1.30 Each, \$0.13

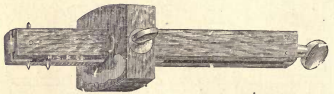
No. 165. Boxwood, Brass " and Shoe, Plated Head....." 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00 " 3.00

DOUBLE MARKING AND MORTISE GAUGES.

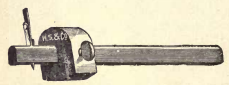


No. 71.	Beech, Plated Head and Bars, Brass Thumb
	Screws and Shoes
No. 72.	Beech, Boxwood Thumb Screws " " 1.70 " 1.70
No. 74.	Boxwood, full Plated Head and Bars,
	Brass Thumb Screws and Shoes " " 6.00 " .60

DOUBLE MARKING AND MORTISE GAUGES.



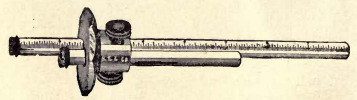
CUTTING GAUGES.



No. 9. Beech... Per doz., \$2.50 Each, \$0.25 No. 13. Boxwood... " " 4.00 " .40

BARRETT'S COMBINATION ROLLER GAUGE.

Nickel-Plated.



This tool can be used either as a single or double gauge, and in place of spurs has fine steel rollers with beveled edge, enabling them to run over knots and cross-grained wood with perfect ease and accuracy.

Fach.

PLUMBS AND LEVELS.



- No. 00. Cherry, Arch Top
 Plate. 2 Side Views,
 Polished, 18, 20, 22 and
 24 inch......Each, \$0.45

ADJUSTABLE.

- - No. 23. Mahogany Triple
 Stock, Arch Top Plate,
 2 Brass Lipped Side Views,
 Tipped and Polished, 26,
 28 and 30 inch......Each 1.28

No. 00.



PLUMB BOBS.



No.	00.	18 oz.,	Iron JapannedPer doz., \$	1,20	Each, \$c).12
No.	0.	.42 "	(((((((((((((((((((2.00	"	.20
No.	5.	6 "		3.75	"	.38
		113 "		5.20	"	.52

WINGED DIVIDERS.

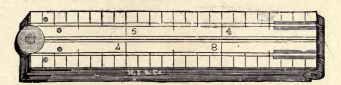


Polished Cast Steel,	with Set	5	0	7	8	9	10	12 in.
Screw	Per doz.,	\$1.65	1.65	1.95	2.25	2.70	3.00	3.60
	Each,	.17	.17	.20	.23	.27	. 30	. 36

BEMIS & CALL.

Extra quality Cast Steel, Highly
Polished, with Heavy Steel
Joint and Set Screw......Per doz., \$2.80 3.00 3.65 4.10 5.00 5.50 6.60
Each, .28 .30 .35 .40 .50 .55 .65

BOXWOOD RULES.



Round Joint.



Square Joint.



Arch Joint.

TWO FOOT, TWO FOLD.

(11 inch wide when closed).

TWO FOOT, FOUR FOLD.

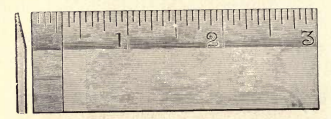
(1 inch wide when closed).

No. 41. Round Joint, Middle Plates, 8ths and 16ths..Per doz., \$0.88 Each, \$0.09

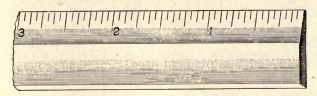
42. Square Joint, """ """ "" "" "" " 1.10 "" .11

48. Arch Joint, Edge "" 12ths and 1.75 "" .18

BENCH RULES.

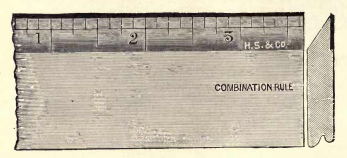


No. 1. 12 in. long, Boxwood, Brass Bound on ends .. Per doz., \$3.35 Each, \$0.34



No. 2. 12 in. long, Maple... Per doz., \$0.60 Each, \$0.06 No. 3. 12 in. "Boxwood... "" ". 90 " .09

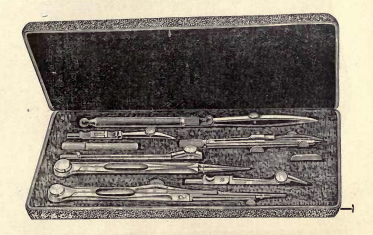
DESK RULES.



	12	15	18	24 in.
Maple, with Brass EdgePer doz.,	\$1.35	1.65	2.00	2.90
Each,	.14	.17	.20	.29
Boxwood, with Brass EdgePer doz.,	3.60	4.50	5.40	7.30
Each,	.36	.45	.54	.73

IN SETS.

Brass, Nickel-plated.



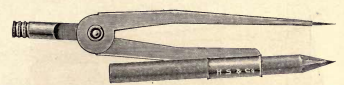
wing Pen. Profractor and Rule Per set S	1 00
occo Pocket Case, containing 4½ in. Dividers, with Pen Pencil Points, and Lengthening Bar 4¼ in. Plain Dividers;	1.00
occo Pocket Case, containing 51 in. Needle Foint iders, with Pen and Pencil Points, and Hinged Drawing	1.30
Per set.	2,65
	Pencil Points, and Lengthening Bar 4½ in. Plain Dividers; wing Pen and Protractor

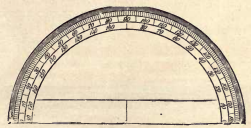
IN SETS.

German Silver.

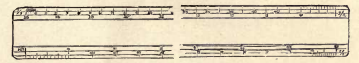


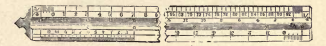
No. 2472	Cloth Covered Pocket Case, containing 5½ in. Dividers, with Pencil, Pen and Needle Points, and Lengthening Bar; 5 in. Drawing Pen and Leads	\$1.55
No. 279.	Morocco Pocket Case, containing 5½ in. Dividers, with Pen, Pencil and Needle Points, and Lengthening Bar; 5 in. Plain Dividers, and Ivory Handle Hinged Drawing PenPer set,	3.20
No. 281A	. Morocco Pocket Case, containing 5½ in. Fixed Needle Point Dividers, with Pen and Pencil Points, and Lengthening Bar; 5 in. Plain Dividers; Spring Bow Pen and Pencil, and 5 in. Ivory Handle Hinged Drawing Pen	4.25
No. 282.	Morocco Case, containing 5½ in. Dividers with Pen Pencil and Needle Points, and Lengthening Bar; 3½ in. Dividers with Pen, Pencil and Needle Points; 5 in. Plain Dividers; 4½ and 5½ in. Ivory Handle Hinged Drawing Pens, Needle Points Per set	5.55
	Per set	5





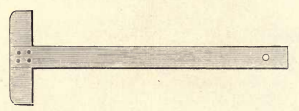
No. 1266. Brass Protractor, semi-circular 4 in. in diameter, 1 degrees, Each, \$0.20

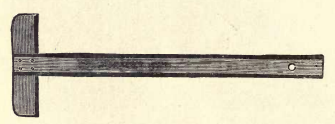




No. 488. Triangular Scale, Boxwood, 6 in. divided in \(\frac{1}{8}, \frac{1}{8}, \frac{1}{8}, \frac{1}{4}, \frac{3}{8}, \frac{1}{2}, \frac{3}{4}, \frac{1}{8}, \frac{1}{12}, \frac{3}{8}, \frac{1}{12}, \frac{3}{

No. 489. Triangular Scale, Boxwood, 12 in. divided in $\frac{3}{3}$, $\frac{1}{3}$, $\frac{1}{4}$,

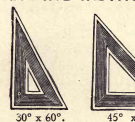




No. 371. T-Square, Mahogany, Ebony Lined, Shellac 18 24 30 in. Finish, Stationary Head.......Each, \$6.38 .55 .68



No. 384. T-Square, with Adjustable Walnut Head, Adjusting Screw and Highly Polished Maple Blades, Nickel-plated Trimmings.



30° x 60°

No. 146.

x 45°. 30° x 60°.

			7	9	11	13 in.
No.	124.	Pearwood Triangle Each.	\$0.12	.15		
No.	130.	Mahogany "Ebony Lined"			.50	.68
No.	145.	Transparent Amber Triangle "	.40	.52		

450 x 45°. 10 in. No. 125. Pearwood Triangle......Each, \$0.10 .12 .15 Mahogany "Ebony Lined "Transparent Amber Triangle" No. 133. .30 .37 .53

SCROLLS.

.45

.50

.75

1.00



No. Pearwood... . Each. \$0.15 .15 .23 .23

DRAWING BOARDS.

No. 442.	Clear White Pine, 18 x 24 in.; with Cleats at EndEach, \$ Clear White Pine, 18 x 24 in.; Extra Heavy, with Heavy	0.70
140. 111.	Cical Wille Tille, 10 x 24 m., Extra ricavy, With ricavy	

Clear White Pine, 20 x 26 in.; Extra Heavy, with Heavy Cleats on under side. .95 No. 444. 1.30

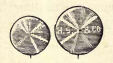
DRAWING KITS.



Each kit consists of 1 Drawing Board, 1 T-Square and 2 Triangles.

		10 x 12 ii														\$0.30
4.6	2.	13 X 19	6	"		 	 			 	 	 	 		 . "	.50
4.6	3.	17 X 22	4	"	 				 	 	 	 			 . "	.70

THUMB TACKS.



BRASSED.

No.	2.	8/8 in. diameter Per Hundred, \$0.45 Per doz., \$0.00 1/2 '' " .55 " "	07 08
		BRASS.	
No.	2. 4.	§ in. diameter .Per gro., \$0.80 Per doz., \$0.60 ½ "" " " " " " " " " " " " " " " " " "	08 09
		GERMAN SILVER.	
No.	2. 4.	§ in. Diameter	13

DRAWING PAPER.

36 inch, Unglazed.

In original rolls (about 100 lbs.)	. Per 1	b., \$0.08
In lots of 10 lbs		" .091
Smaller quantity		.12

DIXON'S DRAWING PENCILS.



DIXON'S ARTISAN Nº 268

ROUND, CEDAR.

DIXON'S CABINET -



ROUND, POLISHED CEDAR.

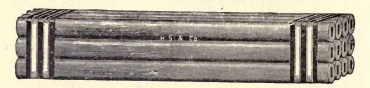
	No.	724	725	7-	251/2
Grade of Lead,		Soft,	Medic	ım, H	ard.
Either number		Per gro.,	\$3.00	Per doz.	, \$0.30



ROUND, POLISHED CEDAR.

	No.	141	142	1421	143	144
Grade of Lead,		Soft, Sof	it Medium,	Medium Black,	Medium,	Hard.
Either Number			Per	gro., \$4.75 I	er doz.,	\$0.48

CARPENTERS' PENCILS.



No. 20. Oval, White Wood, 7 in. long.....Per gro., \$1.35 Per doz., \$0.14



NAIL SETS.







BOXWOOD MODELING TOOLS.



No. 310.

WIRE MODELING TOOLS.



No. 401.

STEEL PLASTER-CARVING TOOLS.



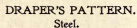
No. 246.

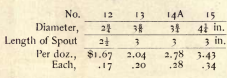


No. 121.

We issue a separate catalogue of Modeling and Plaster-Carving Tools, showing a complete line of this class of goods. A copy will be sent upon application to those having use for it.







Brass.

No.	130	150
Diameter,	38	41 in.
Length of Spout,	3	3 in.
Per doz.,	\$4.80	7.20
Each,	.48	.72



CHACE'S PATTERN.

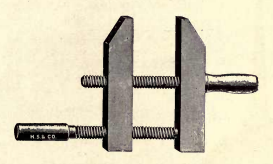
Steel.

No.	o	7	2	3	4	5	6
Diameter,							44 in.
Per doz.,	\$0.60	.70	.93	1.05	1.30	1.65	2.10
Each,	.06	.07	.09	.11	.13	.17	.21

Brass.

No.	0	1	2	3	4	5	6
Diameter,	2	21/2	34	34	4	41	4 ⁸ in
Per doz.,	\$1.58	1.75	2.35	2.80	3.30	4.20	5.25
Each,	.16	.18	.24	.28	.33	.42	.53

HAND SCREWS.



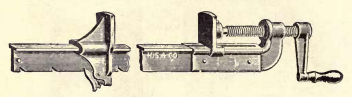
R. BLISS MANUFACTURING CO'S.

No	. 801	802	805	807	809	811	812	813	814	816
Length of Jaw	. 22	20	18	16	14	12	10	8	7	4 in.
Size of Jaw	. 24 X24	2 g x 2 g	28 X28	2 1 X 2 1	2X2	1 4 X 1 5	1 § X 1 §	81X8	1 1 1 1 1	₹x₹ "
Length of Spindle	. 26	24	20	18	16	14	12	10	8	5 "
Diameter of Spindle	. 14	11/4	1 1/8	1	Ŧ		- - 4	5 8	5	# "
Open	. 151	134	101	91	81	71	51	41	3	14 1
Per doz	. \$840	760	6 40	5 60	4 80	4 00	3 40	2 80	2 20	1 60
Each	84	76	64	56	48	40	34	28	22	16
Extra Spindles or la	WS OF	e-thir	d pric	e of (Com	nlete	Hand	Scre	11/	

M. ALDRICH'S, Oiled.

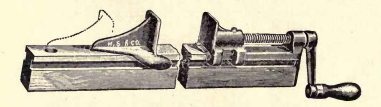
	No.	0	2	5	10	12	14	16	17	171
Length of Jaw		21	20	18	16	14	12	10	8	6 in.
Size of Jaw	.,	3	3	24	2}	2	1 %	1 6	1 🖟	14 "
Length of Spindle		26	24	22	18	16	14	12	10	8 "
Diameter of Spindle		1}	11	11	1	1	\$	4	1	1
Open		15	13	12	91	8	7	51	4	3 "
Per doz		\$10 50	9 75	9 00	7 25	6 25	4 50	4 00	300	2 70
Each		1 05	98	90	73	63	45	40	30	27
Spindles only, Per doz		2 63	2 50	2 25	1 88	1 63	1 13	1 00	75	68
Shoulder Jaws, "		. 263	2 50	2 25	1 83	1 75	1 13	1 00	75	68
Screw Jaws, "		2 63	2 50	2 25	1 83	1 75	1 13	1 00	75	68

STEEL BAR CARPENTER'S CLAMP.



Malleable Head and Slide, Japans	ned. 3- Open	16 x 1- 1½	inch 2	bar, $\frac{5}{8}$ in	nch sc	rew. 5 ft.
Each		\$1.20	1.25	1.70	1.90	2.10
¼x1¾ inch bar, ¾ inch screw.	For ex	tra la	rge or 1	heavy v	vork,	
	Open	5	6	7		8 ft.
Each		\$3.20	3.60	4.00	,	4 65

WOOD BAR CARPENTER'S CLAMP.

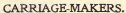


This Clamp is suitable for all purposes in which wood work is required to be held firmly in a powerful clamp.

The bar is made of thoroughly seasoned hard wood, oil finished, 1\frac{4}{4}x2\frac{8}{5} inches. The jaws, crank and end plate or head are malleable, Japanned.

Ope	n 4	5	6	8	ft
Per doz	. 12.95	13.70	14.40	15.85	٤.
Each	1,20	1.25	1.32	1.45	٤.

IRON CLAMPS.





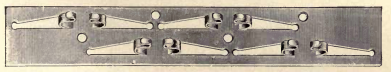
	No.	- 11	12	13	14	15	16	17	18	20
	Open,	2	2 1/2	3	4	5	6	7	8	to in.
Malleable Iron,	Per doz.,	\$1.00	1.40	1.50	2.10	2.50	3.15	3.80	4.35	5.35
	Each,									

TOOL HOLDERS.



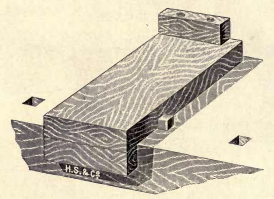
Width of opening,	1/2	8	8	- 1	11	ı i in.
Per gro	\$1.00	1,00	1.00	1.25	1.25	1.50
Per doz	.10	.10	.10	.13	.13	:15

TOOL RACKS.

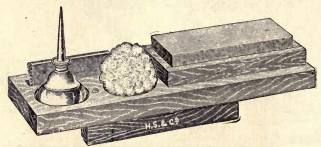


No	. 230	231	232
Width of Clasp, inside	8	# #	ı in.
In 2 feet lengthsPer doz.,	\$1.75	2.00	2.90
Each,	.18	.20	.29

MAPLE BENCH HOOK.



SHARPENING OUTFITS.



Can be held firmly by tastening the tongue in the bench vise. When not in use it can rest on the leg braces underneath the bench, the tongue being of the proper length to go between the leg braces on our "J" bench.

- No. 1. Consists of a 6 in. Red Washita Oil Stone in Mahogany case, fastened to the block, a No. O Steel Oiler and some Cotton Waste...Per doz., \$10.50 Each, \$1.05
- No. 2. Same as No. 1, but has also a No. 11 Red

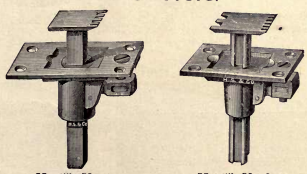
 Washita Oil Slip $(3\frac{1}{2} \times 1\frac{1}{2} \times 7\frac{1}{8}$ to $\frac{1}{8}$ in). Per '' 11.75 '' 1.18

BENCH DUSTERS.



Per	doz.,	\$5.20	Each,	\$0.52
"	"	7.20		.72
6.0	66	3.95	"	.40
"	"	2.35	"	.24
	"		" " 7.20 . " " 3.95	" " 3.95 "

BENCH STOPS.



Mo	rrill	's	N_{c}	•]	

Morrill's No. 2.

No.	1.	Morrill's	 	 Each, \$0.50
No.	2.	"	 	 . " .70

FILE BRUSHES.





No. 2. Wire Brush and Bristle Brush.......Per doz., \$3.00 Each, \$0.30

HANDLED BRAD-AWLS.



Collier's, Forged Blades, I $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{8}$ $1\frac{1}{2}$ $1\frac{1}{8}$ $1\frac{1}{2}$ $1\frac{1}{8}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ in. Apple Handles, Per doz., \$0.42 .42 .42 .45 .48 .50 .53 .59 .04 .70 Each, .04 .04 .05 .05 .05 .05 .05 .00 .00 .07

HANDLED SCRATCH-AWLS.



CABINET SCRAPERS.



	1 x 6	1 ½ x 6	2 x 6	3 x 4	3 X 5	3 x 6 in.
Richardson's Per doz.,	\$0.55			.55	.55	.55
Each,	.07			.08	.09	.10
Jennings, 'Jessop Steel, Per doz.,				1.90	1.90	1.90
Each				.19	o. 19	.19
PeugeotFreres'French, Per doz.,	1.45	1.45	1.60	1.70	1.80	2.15
Each,	.15	.15	.16	.17	.18	.22

SCRAPER STEELS.



Square, 5 in. long, Applewood Handle......Per doz., \$1.80 Each, \$0.18

SAND-PAPER CORKS.

1 1 x 3 x 4 i	nches	 Per	doz., \$1.20	Each, \$0.12
1 x 4 x 6		 	1.44	.14
1 X 1 X 12	44	66	16 285	. 16 20

The illustrations below indicate the different cuts of Files (about) 12 in.



Bastard. Second Cut.



Smooth.

Above prices are net and subject to change without notice.

FILES. FLAT.

	12 in:	9.70	76.	11.00	1.10	12.10	1.21					12 in.	10.70	1.07	2.30	1.23	13.50 .	1.35
	Ξ	8.60	98.	08.6	86.	10.70	1.07					=				1.09		
	10	7.00	.70	8.10	.81	8.70	.87					10	7.50	.75	8.70	.87	9.40	-94
	6	6.30	.63	7.20	.72	7.90	62.					6	0.70	.67	7.80	.78	8.30	:83
	00	5.30	.53	6.10	19.	09.9	99.				S. LESSON OF	œ	5.40	.54	6.30	.63	6.70	.67
	7	4.80	.48	5.50	.55	01.9	19.				1 1 2 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	4.90	64.	5.80	.58	6.30	.63
Mary Diffe	9	4.30	.43	4.80	.48	5.30	:53				Will Stranger	9	4.30	.43	5.10	.51	5.60	.56
							64.	TAND			STE COLOR	ir	3.90	.39	4.70	.47	5.30	.53
		3.70						H			N	4	3.70	.37	4.30	.43	4.80	.48
	34	3.70	.37	4.30	.43	4.70	.47					3-	3.70	.37	4.30	.43	4.80	.48
To Bullet		\$3.70										3	\$3.70	.37	4.30	.43	4.80	.48
		Bastard. Per doz.,	Each,	t. Per doz.,	Each,	Per doz.,	Each,				,		F., Bastard. Per doz., \$3.70	Each,	Per doz.,	Each,	Per doz.,	Each,
		K. & F., Bastard.		Second Cu		Smooth.							K. & F., Bastard.		Second Cut		Smooth.	
		& F.,		,,		3.3			O A	1		H	& F.,				,,	
		×											X.					

Discounts upon application.

FILES. CABINET.

	12 13 in.	Per doz., \$8.10 9.30 10.10 12.20 13.70 16.80 18.70 22.40	1.87 2.24
	Ξ	16.80	.93 1.00 1.22 1.37 1.68 1.87 2.24
	01	13.70	1.37
	6	12,20	1.22
	00	10,10	1.00
	7	9.30	.93
	9	€8.10	18.
			Each,
		Wood.	
H. S. & CO.		Nicholson's, Special Cut for Wood.	
		Nicholson's,	

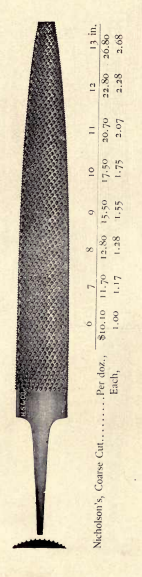
TAPER SAW.

	10 in.	8,10	.81	6.40	.64	8.10	.81	6.40	.64
Ĭ,	6	09.9	99.	5.40	.54	09.9	99.	5.40	.54
					.45				
	7	4.30	.43	3.80	.38	4.30	:43	3.80	.38
	9	3.40	.34	3.10	.31	3.40	.34	3.10	.31
	53	3.00	.30	2.90	.29	3.00	.30	2.90	.29
					.25				
	43	2.40	.24	2.30	.23	2.40	24	2.30	.23
	4	2.20	. 22	2.20	. 2	2.20		2.20	
	3	2.10	12.	2.10	12.	2.10	5.	2.10	.2.
	ır	\$2.10	12.	\$2.10	.21.	2.10	.21	2.10	.2.
		Per doz.,	Each,	Per doz.,	Each, .21 .21 .	Per doz.,	Each,	Per doz.,	Each,
		Regular		Slim.		Nicholson's, Regular.		Slim.	
		K. & F., I		,,,		Nicholson		"	

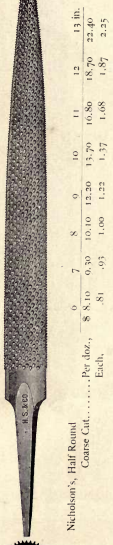
Discounts upon application.

RASPS.

CABINET.



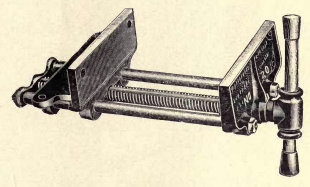
WOOD.



Discounts upon application.

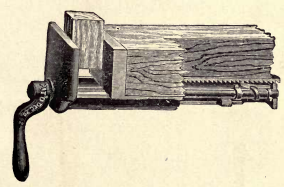
WOODWORKERS' VISES.

TOLE'S.



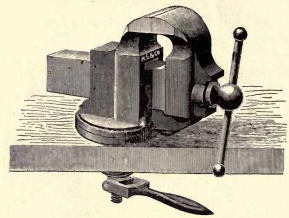
No. 20. Rapid Acting Flush Vise, Jaws 10 in., open 12 in..... Each, \$5.40

CHAMPION.



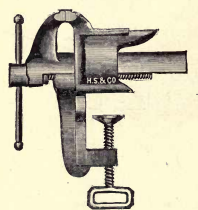
SWIVEL VISES.





This vise is operated the same as an ordinary screw vise, but can be instantly closed or opened full length by slightly raising front jaw.

No.	11.	Jaws 2½ in.,	opens 24	inEach,	\$2.80
No.	12.	" 23 "	" 31	46	3.85



BENCH VISES.

PHOENIX.

No.	Jaws.	Opens.	Each.
2 1/2	1 ½ in.	18 in.	\$0.30
2 %	1辈"	2 "	.58
$3\frac{1}{2}$	2 "	21 44	.88
41	21 ''	28 "	1.40

IN ADDITION

TO THE GOODS SHOWN IN THE FOREGOING PAGES, WE CARRY LARGE STOCKS CONSTANTLY ON HAND

of

Nails, Screws, Bolts, Glue, Sandpaper, Wrought
Brass Butts, Brass Furniture Trimmings,
Handles, Knobs, Escutcheons, Pulls, Etc.

Mill and Factory Supplies
including
Belting, Cotton Waste, Etc.

Shipping Room Supplies, including

Box Trucks, Box Openers, Nail Putlers, Etc. and in General,

TOOLS FOR ALL TRADES.

Separate Catalogues are issued of

Wood Carvers' Tools, Plaster Carving and Clay Modelling Tools, Hand Screws and Clamps, Saws, Vises, etc., etc.

Parties requiring any of the above goods are requested to correspond with us.

HAMMACHER, SCHLEMMER & CO.

